Waste Tank Summary Report for Month Ending July 31, 1998



Prepared for the U.S. Department of Energy Office of Environmental Restoration and Waste Management

FLUOR BANKEL HANFORD, INC. SRichland, Washington

Hanford Management and integration Contractor for the U.S. Department of Energy under Contract DE-AC06-96RL13200

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B. M. Hanlon Lockheed Martin Hanford Corp.

Date Published
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WASTE TANK SUMMARY REPORT

B. M. Hanlon

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ABSTRACT

This report is the official inventory for radioactive waste stored in underground tanks in the 200 Areas at the Hanford Site. Data that depict the status of stored radioactive waste and tank vessel integrity are contained within the report. This report provides data on each of the existing 177 large underground waste storage tanks and 63 smaller miscellaneous underground storage tanks and special surveillance facilities, and supplemental information regarding tank surveillance anomalies and ongoing investigations. This report is intended to meet the requirement of U. S. Department of Energy-Richland Operations Office Order 5820.2A, Chapter I, Section 3.e. (3) (DOE-RL, 1990, Radioactive Waste Management, U. S. Department of Energy-Richland Operation Office, Richland, Washington) requiring the reporting of waste inventories and space utilization for Hanford Tank Farm Tanks.

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M	ETRIC CONV	ERSION CHART									
1 inch = 2.54 centimeters											
1 foot = 30.48 centimeters											
l gallon = 3.80 liters											
1 ton	=	0.90 metric tons									
	°F = (9/5	°C) + 32	$^{\circ}F = \left(\frac{9}{5} ^{\circ}C\right) + 32$								

WASTE TANK SUMMARY REPORT FOR MONTH ENDING JULY 31, 1998

Note: Changes from the previous month are in bold print.

I. WASTE TANK STATUS

Category	Quantity	Date of Last Change
Double-Shell Tanks ^c	28 double-shell	10/86
Single-Shell Tanks	149 single-shell	07/88
Assumed Leaker Tanks ^t	67 single-shell	7/93
Sound Tanks	28 double-shell 82 single-shell	1986 7/93
Interim Stabilized Tanks ^{b,d}	119 single-shell	11/97
Not Interim Stabilized ^f	30 single-shell	11/97
Intrusion Prevention Completed*	108 single-shell	09/96
Controlled, Clean, and Stable	36 single-shell	09/96
Watch List Tanks *	32 single-shell 6 double-shell	9/96 ^h 6/93
Total	38 tanks	

^{*} All 149 single-shell tanks were removed from service (i.e., no longer authorized to receive waste) as of November 21, 1980.

^b Of the 119 tanks classified as Interim Stabilized, 64 are listed as Assumed Leakers. The total of 119 Interim Stabilized tanks includes one tank that does not meet current established supernatant and interstitial liquid stabilization criteria. (See Table I-1 footnotes, item #2)

^e Six double-shell tanks are currently included on the Hydrogen Watch List and are thus prohibited from receiving waste in accordance with "Safety Measures for Waste Tanks at Hanford Nuclear Reservation," Section 3137 of the *National Defense Authorization Act for Fiscal Year 1991*, November 5, 1990, Public Law 101-510.

⁴ Of the 32 single-shell tanks on Watch Lists, 11 have been Interim Stabilized.

^{*} Of the 32 single-shell tanks on Watch Lists, 11 have completed Intrusion Prevention (this category replaced Interim Isolation). (See Appendix C for "Intrusion Prevention" definition).

¹ Three of these tanks are Assumed Leakers (BY-105, BY-106, SX-104). (See Table H-1)

^{*} See Section A tables for more information on Watch List Tanks. Eight tanks (A-101, S-102, S-111, SX-103, SX-106, U-103, U-105, and U-107) are currently on more than one Watch List.

^h Dates for the Watch List tanks are "officially added to or removed from the Watch List" dates. (See Table A-1, Watch List Tanks, for further information.)

¹ The TY tank farm was officially declared Controlled, Clean, and Stable in March 1996. The TX tank farm and BX tank farms were declared CCS in September 1996. (BX-103 has been declared to have met current interim stabilization criteria, and is included in CCS - see also Appendix I).

II. WASTE TANK INVESTIGATIONS

This section includes all single-shell tanks or catch tanks which are showing <u>surface level or interstitial liquid level (ILL)</u> decreases, or drywell radiation level increases in excess of established criteria.

There are currently no tanks under investigation for ILL decreases or drywell radiation level increases which exceed the criteria. Drywell monitoring is done on an "as needed basis" with the exception of tanks C-105 and C-106 which are monitored monthly.

A. Assumed Leakers or Assumed Re-leakers: (See Appendix C for definition of "Re-leaker")

This section includes all single- or double-shell tanks or catch tanks for which an <u>off-normal or unusual occurrence</u> report has been issued, or for which a waste tank investigation is in progress, for assumed leaks or re-leaks. Tanks/catch tanks will remain on this list until either a) completion of Interim Stabilization, b) the updated occurrence report indicates that the tank/catch tank is not an assumed leaker, or c) the investigation is completed.

There are currently no tanks for which an off-normal or unusual occurrence report has been issued for assumed leaks or re-leaks.

B. Tanks with increases indicating possible intrusions:

This section includes all single-shell tanks and related receiver tanks for which the surveillance data show that the surface level or ILL has met or exceeded the increase criteria, or are still being investigated.

<u>Candidate Intrusion List:</u> Increase criteria in the following tanks indicate possible intrusions; however, no funds were allocated for performing intrusion investigations in FY 1998, due to higher priority work in the area of safe storage.

Tank 241-B-202 Tank 241-BX-101 Tank 241-BX-103 Tank 241-BY-103 Tank 241-C-101

244-AR Tanks and Sumps: Currently, all ventilation systems at 244-AR are shut down. Based on the weight factor gauges for the sumps and tanks, Tank 001 contains 1.300 gallons, Tank 002 contains 12,250 gallons, Tank 003 contains 2,000 gallons, and Tank 004 contains 250 gallons. Sump 001 contains 15.5 gallons, Sump 002 contains 0-2 gallons, and Sump 003 contains 3,300 gallons. No change in tank contents. These volumes were updated June 30, 1998. Status of jet pumping: first attempts at jetting were unsuccessful. The next attempt to jet pump will be next fiscal year, or later, depending on funding.

CR-003-Catch Tank: Tank level has decreased approximately 500 gallons from October 1994 through November 1997. Even though there is no OSD criteria for leak detection, an investigation began November 14, 1997. A preliminary evaporative analysis suggests that evaporation is a viable means for the decrease. In January and February 1998, this catch tank received intrusions totaling approximately 450 gallons. A video was taken inside the vault on February 5, 1998. Until further investigation, it was determined that the water was from rain intrusion and a preliminary evaporative analysis suggests that evaporation is a viable means for the decrease. Starting in March 1998, the level has decreased at the rate of approximately 24 gallons per month.

III. SURVEILLANCE AND WASTE TANK STATUS HIGHLIGHTS

1. Single-Shell Tanks Saltwell Jet Pumping (See Table E-6 footnotes for further information)

Tank 241-SX-104 - The saltwell pump was started September 26, 1997; 200 gallons were pumped in September before the transfer line between SX-104 and 244-S became plugged. The transfer line between SX-104 and 244-S was

unplugged in December 1997. The pits have been reconfigured and the transfer route re-established. The flush line for the pump recirculation loop was reconfigured and placed inside the pit, to meet new Basis for Interim Operation (BIO) requirements. An in-tank video was taken February 4, 1998. Pumping resumed on March 20, following the installation of a dilution system designed to dilute the waste in the saltwell in order to make it easier to pump. Pumping was interrupted and then resumed on March 23, and again interrupted. An analysis showed that when the liquid is pumped from the tank into the buried transfer line, it is cooled by the surrounding soil. The sodium phosphate salts within the waste then solidify and eventually plug the line. Pumping resumed on July 23 with the dilution system operating to provide 100% dilution of the waste being transferred to prevent plugging. Pumping continued until July 26 when the system was shut down to pump 244-S to SY-102. Pumping resumed July 29; 3.3 Kgallons were pumped in July. A total of 117.3 Kgallons has been pumped from this tank.

Tank 241-SX-106 - The saltwell screen was installed.

Tank 241-T-104 - Pumping started March 24, 1996. The pump failed in August and was replaced; pumping resumed in September and 5.2 Kgallons were pumped in October. Pumping was suspended October 18 for flammable gas issues, and resumed January 4, 1997. 1.6 Kgallons were pumped in January; no pumping was done in February and March, pending completion of the transfer line pressure test. Pumping resumed April 17, 1997. Pumping shut down due to USQ issues related to a Potential Inadequacy in the Authorization Basis (PIAB) concerning the clean out box volume. DOE approval of Justification for Continued Operation (JCO) for this PIAB was received March 31. Pumping resumed on June 6, 1998; 4.2 Kgallons were pumped in July. Actual volume of liquid remaining to be pumped is still a rough estimate. Volumes will be corrected as porosity data becomes available with continued pumping: 1360 gallons of raw water were used during July for pumping operations. A total of 127.4 Kgallons has been pumped from this tank.

Tank 241-T-110 - Pump replacement was completed; pumping resumed, and 5.9 Kgalions were pumped in July 1998. Actual volume of liquid remaining to be pumped is still a rough estimate. Volumes will be corrected as porosity data becomes available with continued pumping; 2637 galions of raw water were used during July for pumping operations. A total of 20.3 Kgalions has been pumped from this tank.

2. Single-Shell Tank TPA Interim Stabilization Milestones

All M-41-xx Milestones are being renegotiated. See also Table I-2, Tri-Party Agreement Single-Shell Tank Interim Stabilization Schedule.

3. Tank Waste Remediation System Safety Initiatives

The U. S. Secretary of Energy has directed that six safety initiatives be implemented in the Tank Waste Remediation System Program to accelerate the mitigation/resolution of the high priority waste tank safety issues at the Hanford Site. Forty-two milestones were established for accomplishing the initiatives.

No Safety Initiatives were scheduled to be completed in July.

The following Safety Initiatives remain to be completed:

SI 21 - Close SY Farm Flammable Gas Unreviewed Safety Questions (USQ)

SI 4a - Upgrade Alarm Panels in Seven Tank Farms

SI 4c - Complete Accelerated Walk-Downs and Field Verify Essential Drawings

SI 6d - Initiative C-106 Accelerated Retrieval

Completion dates for Safety Initiatives 21, 4c and 4d have been missed.

SI 4a - An assessment of the Completion Record is being evaluated for this Safety Initiative.

4. Double-Shell Tank 241-SY-101 Waste Level Increase

Although the waste level in tank SY-101 has risen slowing and steadily since last February, the surface level and hydrogen venting are within safety and operating limits. A mixer pump was installed in the tank in July 1993, which circulates liquid wastes from the tank's upper layer down to the bottom where jet nozzles discharge the fluid about two feet from the bottom. This prevents gas bubbles from building up at the bottom, and results in venting of small steady gas releases, rather than in large infrequent gas releases. Investigations continue on why the surface level is rising. The tank is venting the same volumes of hydrogen now as before the surface began rising, which indicates massive amounts of gas are not collecting within the tank.

Resolution Status: On February 11, 1998, the PRC recommended that the DOE-RL declare an Unreviewed Safety Question (USQ) over the continued level growth observed in this tank. The PRC implemented a standing order (SO) that placed operational restrictions on mixer pump operations. The SO released Operations from required actions at waste levels of 402 and 406 inches as measured by the Riser IC ENRAF. Additional activities are upcoming in support of the waste level growth in SY-101. The increase was at 402% of the criteria limit in July (the increase of 12 inches exceeds the 3-inch criteria limit by 4 times). This tank will be rebaselined in August. Void Fraction Instrument (VFI) work is currently being done with sampling and video being taken. (See also Unusual Occurrence Report RL-PHMC-TANKFARM-1997-0106 below).

5. Characterization Progress Status (See Appendix J)

Characterization is understanding the Hanford tank waste chemical, physical, and radiological properties to the extent necessary to ensure safe storage and interim operation, and ultimate disposition of the waste.

Characterization Progress for July:

The number of tanks sampled via the Data Quality Objective Process has risen this month to 164. Tank 241-T-112 has been classified as "complete" with the review and publication of a tank characterization report; that raises the number classified as "complete" to 42. This characterization report is available from the Tank Characterization Safety and Resource Center.

Editing of sampling results has changed the status of several tanks, including 241-C-202, 241-BY-101, 241-S-110, and 241-U-101. In most cases, the status indicates whether or not a determination has been made that more sample material is needed, even though some samples have been successfully removed from the tank.

6. TANKFARM-1997-0106. Unusual Occurrence Report. "Potential Inadequacy in the Authorization Basis for Tank 241-SY-101." dated February 13, 1998. (This report was originally issued as "Off-Normal" on December 30, 1997, and upgraded to "Unusual" on February 13, 1998)

On December 29, 1997, an Unreviewed Safety Question (USQ) screening on a potential inadequacy in the Authorization Basis for tank SY-101 was presented to the TWRS Plant Review Committee (PRC). During 1997, the tank waste surface level in SY-101 began to increase in a manner which is not consistent with its previous behavior. Other waste parameters continue to remain consistent with the historical trends. The PRC concurred with the conclusion of the USQ screening and declared that a discovery exists in relation to the current waste level behavior in the tank. No limitations to plant operations were imposed as a result of this discovery.

In 1993, a mixer pump was installed in this tank. The pump was installed in the waste to mix the tank contents. This causes the gasses to be released continuously and prevents episodic gas releases. When the mixer pump was installed, the waste surface level in the tank was 406 inches. After a few months of pump operation, the waste level had decreased to below 400 inches. This level remained stable with no significant trends for the past four years. The surface level in SY-101 has historically been used as an indirect measure of gas retained in the tank waste. Increased retention of gas bubbles causes the waste level to rise, while the release of gas causes the level to drop.

The surface level in SY-101 has risen from 397.5 inches to 400.5 inches in 1997. The mixer pump long-term operation plan controls state that aggressive operations should be considered by the Test Review Group (TRG) when the surface level reaches 399.5 inches. On October 27, 1997, the number of pump runs was increased from three per week to four per week. This increase in the number of pump runs did not slow the surface level growth as suggested by the long-term operation plan. The increased operation of the mixer pump may have accelerated the rate of level growth of the tank waste. On December 9, 1997, the TRG determined that pump operations would return to three pump runs per week.

On February 11, 1998, the Plant Review Committee agreed to recommend to the DOE-RL that an Unreviewed Safety Question (USQ) existed with regard to the recent level growth in 241-SY-101. The Safety Assessment for Mixer Pump Operations assumes no level growth during normal pump operations. However, the level has increased steadily over the year, prompting a USQ determination which ultimately resulted in the recommendation to DOE-RL on February 12. As a result, this occurrence was upgraded to an Unusual Occurrence. A standing order was issued which implemented compensatory measures for operating the SY-101 Mixer Pump.

To ensure the appropriate amount of attention is given to Tank SY-101 level issues, the PRC directed that operations and maintenance be performed in accordance with the existing Authorization Basis, with restrictions on mixer pump operations. These restrictions have been included in Standing Order 98-15.

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APPENDIX A

WASTE TANK SURVEILLANCE MONITORING TABLES

TABLE A-1. WATCH LIST TANKS July 31, 1998

These tanks have been identified as Watch List Tanks in accordance with Public Law 101-510, Section 3137, "Safety Measures for Waste Tanks at Hanford Nuclear Reservation," (1990). These tanks have been identified because they "... may have a serious potential for release of high-level waste due to uncontrolled increases in temperature or pressure."

Single-Shell Tanks		Officially Added to	Double-Shell Tanks		Officially Added to
Tank No.	Watch List	Watch List	Tank No.	Watch List	Watch List
A-101 (*)	Hydrogen	1/91	AN-103	Hydrogen	1/91
	Organics	5/94	AN-104	Hydrogen	1/91
AX-101	Hydrogen	1/91	AN-105	Hydrogen	1/91
AX-102	Organics	5/94	AW-101	Hydrogen	6/93
AX-103	Hydrogen	1/91	SY-101	Hydrogen	1/91
B-103	Organics	1/91	SY-103	Hydrogen	1/91
C-102	Organics	5/94	6 Tanks		
C-103	Organics	1/91			
C-106	High Heat Load	1/91	TANKS BY WATCH	LIST	
S-102 (*)	Hydrogen,	1/91			
	Organics	1/91	<u>Hydrogen</u>	<u>Organics</u>	
S-111 (*)	Hydrogen	1/91	A-101	A-101	
	Organics	5/94	AX-101	AX-102	
S-112	Hydrogen	1/91	AX-103	B-103	
SX-101	Hydrogen	1/91	S-102	C-102	
SX-102	Hydrogen	1/91	S-111	C-103	
SX-103 (*)	Hydrogen	1/91	S-112	S-102	
	Organics	5/94	SX-101	S-111	
SX-104	Hydrogen	1/91	SX-102	SX-103	
SX-105	Hydrogen	1/91	SX-103	SX-106	
SX-106 (*)	Hydrogen,	1/91	SX-104	T-111	
. , ,	Organics	1/91	SX-105	TX-105	
SX-109	Hydrogen because		SX-106	TX-118	
	other tanks vent		SX-109	TY-104	
	thru it	1/91	T-110	U-103	
T-110	Hydrogen	1/91	U-103	U-105	
T-111	Organics	2/94	U-105	U-106	
TX-105	Organics	1/91	— _{U-107}	U-107	
TX-118	Organics	1/91	U-108	U-111	
TY-104	Organics	5/94	U-109	U-203	
U-103 (*)	Hydrogen	1/91	AN-103	U-204	
	Organics	5/94	AN-104	20 Tanks	
U-105 (*)	Hydrogen	1/91	AN-105		4
	Organics	5/94	AW-101		
U-106	Organics	1/91	SY-101	High Heat	
U-107 (*)	Organics	1/91	SY-103	C-106	
	Hydrogen	12/93	25 Tanks	1 Tank	
U-108	Hydrogen	1/91			•
U-109	Hydrogen	1/91			
U-111	Organics	8/93	32 Single	-Sheli tanks	
U-203	Organics	5/94		e-Shell tanks	
U-204	Organics	5/94		on Watch Lists	
32 Tenke (*)	· - # minex		⊣		

^(*) Eight tanks are on more than one Watch List

All tanks were removed from the Ferrocyanide Watch List; see Table A-2 for list and dates.

TABLE A-2. ADDITIONS/DELETIONS TO WATCH LISTS BY YEAR
July 31, 1998

Added/Deleted dates may differ from dates that tanks were officially added to the Watch Lists. (See Table A-1).

_									tal Tanks (1)		
	Ferro	cyanide	Hydrogen	Org	anics	High Heat		DST			
1/91 Original List -Response to Public Law 101-510	23		23	8		1		5			
Added 2/91 (revision to Original List)	1	T-107		00000			1	20603666946	2022202020		
Total - December 31 (1991	24		23	8		1	43	5			
Added 8/92			1 AW-10	1		1	\$2000777	1	5		
Total - December 31, 1992 Added 393	24		24		U-111		48				
Deleted 7/93	-4			'	Q-111		-∔				
		(BX-110)									
		(BX-111)									
		(BY-101)									
Added 12/93		(T-101)	1 (U-107	n		İ	٥				
Total - December 31, 1993	20		25	/ • • • • • • • • • • • • • • • • • • •			45		5		
Added 2/94				1	T-111		1				
Added 5/94				10	A-101	1	4				
					AX-102						
					C-102 S-111						
					SX-103						
					TY-104	ļ					
					U-103						
					U-105						
					U-203 U-204						
Deleted 11/94	-	2 (BX-102)			0-20-		-2				
		(BX-106)						i	!		
Total - December 31, 1994, & December 31, 1995	18		25	20		1	48	6	54		
Deleted 6/96	-4	(C-108)					4				
		(C-109) (C-111)		ł							
		(C-112)		1							
Deleted 9/96	-14	(BY-103)					-12				
		(BY-104)						ĺ			
		(BY-105)		-							
		(BY-106) (BY-107)				l i					
		(BY-107)									
		(BY-110)									
		(BY-111)					l				
j		(BY-112)]		1			
1		(T-107) (TX-118)						Ì			
		(TY-101)									
		(TY-103)]			
		(TY-104)						i			
Fotal - July 31, 1996	0		25	20		1	32	8	38		

⁽¹⁾ Eight tanks are on more than one list: A-101, S-102, S-111, SX-103, SX-106, U-103, U-105, and U-107; therefore the total of tanks added or deleted will depend upon whether a tank is also on another list.

TABLE A-3. TEMPERATURE MONITORING IN WATCH LIST TANKS (Sheet 1 of 2) July 31, 1998

All Watch List tanks are reviewed for increasing temperature trends. Temperatures in these tanks are monitored by the Tank Monitor And Control System (TMACS), unless indicated otherwise.

Temperatures are taken in the waste unless in-waste thermocouples are out of service. See footnote (3). Temperatures below are the highest temperatures recorded in these tanks during this month, and do not exceed the maximum criteria limit for this month.

Temperatures in Degrees F. Total Waste in Inches

(Total waste in inches is calculated from Inventory tables and size of tank, not surface level readings)

Hydro/Flammable Gas			Orga	nic Salts		Hiç	h Heat
Total					Total		Total
Tank No.	Temp.	Waste	Tank No.	Temp.	<u>Waste</u>	Tank No.	Temp. Waste
A-101	148	347	A-101	148	347	C-106 (2)	148 72
AX-101 (*)(3)	130	272	AX-102 (*)	76	14	1 Tank	
AX-103 (*)	109	40	B-103 (*)(3)	65	17		
S-102	104	207	C-102	81	149		
S-111	88	224	C-103	113	66		
S-112	83	239	\$-102	104	207		
SX-101	132	171	S-111	88	224	1	
SX-102	142	203	SX-103	162	242		
SX-103	162	243	SX-106	106	201	Ì	
SX-104	154	229	T-111	63	158		
SX-105(*)	168	254	TX-105	98	228	ŀ	
SX-106	106	201	TX-118	73	134		
SX-109 (1)	139	96	TY-104	64	24		
T-110	62	133	U-103	84	166		
U-103	84	166	U-105	88	147		
U-105	88	147	U-106	79	78		
U-107	77	143	U-107	77	166		
U-108	86	166	U-111	78	115		
U-109	82	164	U-203	64	12		
AN-103	107	348	U-204	62	12		
AN-104	107	384	20 Tanks				
AN-105	105	410					
AW-101 (*)	97	410					
SY-101	120	405					
SY-103	94	270					
25 Tanks							

^(*) Temperatures in these tanks are taken manually on a weekly basis. Although SX-105 is connected to TMACS, it was taken manually in July 1998.

All tanks have been removed from the Ferrocyanide Watch List. See Table A-2 for list and dates.

³⁸ Tanks are on the Watch List (8 tanks are on more than one list: A-101, S-102, S-111, SX-103, SX-106, U-103, U-105, U-107)

TABLE A-3. TEMPERATURE MONITORING IN WATCH LIST TANKS (sheet 2 of 2)

Notes:

Unreviewed Safety Ouestion(USO):

There is a USQ currently associated with all single-shell tanks, resulting in special controls required, and limiting the work in the tanks. Pumping is on hold until the DOE-RL approval is received for each tank.

Hydrogen/Flammable Gas:

Tanks which are suspected to have a significant potential for hydrogen/flammable gas generation, entrapment, and episodic release. The USQ associated with these tanks is due of the potential consequences of a radiological release resulting from a flammable gas burn, an event not analyzed in the SST Safety Analysis Report (SAR).

Organic Salts:

Single-shell tanks containing concentrations of organic salts ≥3 weight% of total organic carbon (TOC)(equivalent to 10 wt% sodium acetate). The USQ associated with these tanks is because it has been concluded there is a small potential for an organic nitrate accident. Double-shell tanks have >3 weight% TOC but are not on the Watch List because they contain mostly liquid, and there is no credible organic safety concern for tanks which contain mostly liquid.

High Heat

Tanks which contain heat generating strontium-rich sludge and require drainable liquid to be maintained in the tank to promote cooling. Only tank C-106 is on the High Heat Watch List because in the event of a leak, without water additions the tank could exceed temperature limits resulting in unacceptable structural damage. The tank is cooled through evaporation in conjunction with active ventilation. Water is periodically added as evaporation takes place.

Active ventilation:

There are 15 single-shell tanks on active ventilation (eight are on the Watch List as indicated by an asterisk):

C-105	SX-107
C-106 *	SX-108
SX-101 *	SX-109 *
SX-102 *	SX-110
SX-103 *	SX-111
SX-104 *	SX-112
SX-105 *	SX-114
SX-106 *	

Note: A-104, 105 and 106 exhauster has been out of service since 1991 and is no longer considered actively ventilated. Although C-104 has a cascade line with C-105, it is not considered to be actively ventilated.

Footnotes:

- (1) Tank SX-109 has the potential for flammable gas accumulation only because other SX tanks vent through it.
- (2) Tank C-106 is on the Watch List because in the event of a leak without water additions the tank could exceed temperature limits resulting in unacceptable structural damage.
- (3) There are no in-waste temperatures for tanks AX-102 and B-103. The waste level in these tanks is lower than the lowest thermocouple in these trees. Temperatures in this table show the maximum in the tanks taken in the vapor space.

TABLE A-4. TEMPERATURE MONITORING IN NON-WATCH LIST TANKS July 31, 1998

SINGLE-SHELL TANKS WITH HIGH HEAT LOADS (>40,000 Btu/hr)

Ten tanks have high heat loads for which temperature surveillance requirements are established by OSD-T-151-00013. Only one of these tanks (241-C-106) is on the High Heat Watch List. In an analysis, WHC-SD-WM-ER-333, "Evaluation of Heat Sources in High Heat Single Shell Tanks," Bander, 1994, it was determined that six of the ten tank have heat sources greater than 40,000 Btu/h. Additionally, although four tanks have heat loads less than 40,000 Btu/h, it is recommended that these tanks remain on the High Heat Load Listbecause of uncertainties in the parameters used in these analyses. It is estimated that the current analysis predicts the heat loads within +/- 20%.

Temperatures in these tanks did not exceed OSD requirements for this month. All high heat load tanks, with the exception of 241-A-104 and 241-A-105, are on active ventilation. All high heat load tanks are monitored by the Tank Monitor and Control System (TMACS), with the exception of A-104 and A-105, which are taken manually on a weekly basis.

	Temperature	Total Waste	(Total Waste In Inches is
Tank No.	(F.)	In Inches	calculated from inventory table
A-104	170	10	and tank size, not surface level
A-105	151	07	readings)
C-106 (*)	148	72	
SX-107	164	43	
SX-108	186	37	
SX-109	139	96	
SX-110	162	28	
SX-111	186	51	
SX-112	147	39	
SX-114	176	71	
10 Tanks			

(*) C-106 on High Heat Load Watch List

Highest temperature in 34 lateral thermocouples beneath A-105: 237

SINGLE SHELL TANKS WITH LOW HEAT LOADS (<=40,000 Btu/hr)

There are 108 low heat load non-watch list tanks. Temperatures in tanks connected to TMACS are monitored by TMACS; temperatures in those tanks not yet connected to TMACS are manually taken semiannually in January and July. Temperatures obtained were within historical ranges for the applicable tank.

No temperatures have been obtained for several years in the tanks listed below. Most of these tanks have no thermocouple tree.

Tank No.	<u>Tank No.</u>
BX-104	TX-101
BY-102	TX-110
BY-109	TX-114
C-204	TX-116
SX-115	TX-117
T-102	U-104
T-105	

TABLE A-5. SINGLE-SHELL TANKS MONITORING COMPLIANCE STATUS

149 TANKS (Sheet 1 of 6) July 31, 1998

The following table indicates whether Single-Shell tank monitoring was in compliance with the requirements as specified in the applicable documents as of the last day of the applicable month:

NOTE:

All Watch List and High Heat tank temperature monitoring is in compliance. (4)

All Dome Elevation Survey monitoring is in compliance.

All Psychrometries monitoring is in compliance (2).

Drywell monitoring is done "as needed" (9).

In-tank photos/videos are taken "as needed" (3)

= in compliance with all applicable documentation
= noncompliance with applicable documentation
= Out of Service
= LOW readings taken by Neutron probe
= Plant Operating Procedure, TO-040-650
= Surface level measurement devices
 Operating Specifications Doc., OSD-T-151-00013, -00031
 Not applicable (not monitored, or no monitoring schedule)
Applicable equipment not installed

	Tenk Category		Temperature	Primary Leak	Surf	LOW Readings		
Tank			Readings	Detection		(OSD)(5,7)		
Number	List	Heat	(4)	Source (5)	MT	FIC	ENRAF	Neutron
A-101	×			LOW	None	None		
A-102				None	None		None	None
A-103				LOW	None	None		
A-104		X		None	None	None		None
A-106		X		None		None	None	None
A-106				None	None	None		None
AX-101	X			LOW	None	None		(10)
AX-102	X			None		None	None	None
AX-103	*			None	None	None		None
AX-104				None	None	None		None
B-101				None	None		None	None
B-102				ENRAF	None	None		None
B-103	X			None	None		None	0/5
B-104				LOW		None	Florie	
B-105				LOW		None	None	
B-106				FIC	None		None	None
B-107				None		None	None	None
B-108				None	None		None	None
B-109				None		None	None	None
B-110	300000000000000000000000000000000000000			LOW	0/\$	None	None	
B-111				LOW	None		None	
B-112				ENRAF	None	None		None
B-201				MT		None	None	None
B-202				MT		None .	None	None
B-203				MT		Mary	None	None
B-204				MT		None	None	None
BX-101				ENRAF	None	None		None
BX-102				None	None	None		None
BX-103				ENRAF	None	None		None
BX-104			None	ENRAF	Plane	None		None
BX-105				None	None	None		None
BX-106	000000000000000000000000000000000000000			ENRAF	None	None		None
BX-107	800000000000000000000000000000000000000			ENRAF	None	None		None

TABLE A-5. SINGLE-SHELL TANKS MONITORING COMPLIANCE STATUS
149 TANKS (Sheet 2 of 6)

		Category	Temperature		Primary Leak Surface Level Readings (1) Detection (OSD)				
Tank Number	Watch List	High Heat	Readings (4)	Detection Source (5)	MI	(OSD)	I ENRAF	(OSD)(5,7) Neutron	
BX-108	200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(4)	None	None	None		None	
BX-109				None	None	None		Nace	
BX-110				None	None	None		2000	
BX-111				LOW	None	None			
BX-112				ENRAF	None	None		flore	
BY-101				LOW		None	None		
BY-102			None	LOW	0/5	None	None		
BY-103				LOW	None	Bone			
BY-104				LOW	0/8	Reine .		100000000000000000000000000000000000000	
BY-105				FOM		More	Kerre		
BY-106				row		None	None		
BY-107				LOW		None	Mone		
BY-108				None		None	Maria	None	
BY-109			None	LOW	None	0/8	Name		
BY-110				LOW	None	None			
BY-111				LOW	None	None			
BY-112	(88 (85 (810)) 80)			LOW		None	None		
C-101				None		None	None	None	
C-102	Х			None	None		None	Nore	
C-103	X			ENRAF	None	None		None	
C-104				None	None		None	None	
C-106				None	None	None		More	
C-106 (3)		ž.		ENRAF	None	None		Nane	
C-107				ENRAF	None	None		None	
C-108				None		None	None	None	
C-109 C-110				None		None	None	None	
C-110	1000010100100100			MT		None	None	None	
C-112				None None		None	None	None	
C-201			S 2000 00 00 00 00 00 00 00 00 00 00 00 0	None	None	None		None	
C-202	000000000000000000000000000000000000000			None		None None	None None	None	
C-203				None		Norte	None	None	
C-204			None	None		None		Nene	
S-101				ENRAF	None	None	None	None	
S-102	34			ENRAF	None	None			
S-103				ENRAF	None	None			
S-104				LOW		None	None	State of the state	
S-105				LOW	None	None			
S-106				ENRAF	Norm	None			
S-107				ENRAF	None	None		None	
S-106				LOW	None	None			
S-109				LOW	None	None			
S-110				LOW	None	None			
S-111	X			ENRAF	None	None			
S-112	X			LOW	None	None			
SX-101				LOW	Noise	None	HH		
SX-102				LOW	None	None			
SX-103	X			FOM	None	None			
8X-104	X			LOW	None	None			
SX-105	×			LOW	Nore	None			
SX-106	×			ENRAF	None	None			
SX-107		4. X		None		None	Nerva	None	
SX-108		×		None		None	None	None	

TABLE A-5. SINGLE-SHELL TANKS MONITORING COMPLIANCE STATUS 149 TANKS (Sheet 3 of 6)

		ategory	Temperature	Primary Leak	Surf	ace Level Readin	gs (1)	LOW Readings		
Tank Number	Watch List	High Heat	Readings (4)	Detection Source (5)	MT	(OSD)	ENRAF	(OSD)(5,7) Neutron		
SX-109 (3)	X	X		None		None	Nene	Plone		
8X-110	201000000000000000000000000000000000000	X		None		Vore	, Kerje	A series		
SX-111		X		None		None	More	New		
8X-112		ж		None		None				
SX-113				None		Value	9.55			
SX-114		X		None		No.	ALC: TO			
SX-115				None			2000			
T-101				None	None	1674				
T-102				ENRAF				1,000		
T-103				None	Co.	None		i de la companya de		
T-104				LOW	Nese	(libra)				
T-105			tene	None	1,000	No.		Hore		
T-106				None		Plate		Hore		
T-107				ENRAF	P. Care	Nore				
T-108				ENRAF	New State of the S	None		None		
T-109				None	None	None		None		
T-110	X			LOW	None	None				
T-111	X			LOW	None	None				
T-112				ENRAF	New	None		None		
T-201				MT		None	None	Plone		
T-202				MT		None	None	None		
T-203				None		None None	None None	Hone Hene		
T-204			100	MT ENRAF	None	None	PROFIES:	No.		
TX-101	6,6,6,0,0,0,0,0,0,0		None	LOW	None	None				
TX-102 TX-103	\$500000 0000000000000000000000000000000			None	None	None		None		
TX-104				None	None	None		None		
TX-105	X			None	None	None		None (7)		
TX-106	•			LOW	None	None		100.00		
TX-107	887.05.05.05.05.00.00			None	tions	None		None		
TX-108	\$0.00 mm in 10.00 kg			None	Norte	None		Mone		
TX-109				LOW	None	Nore				
TX-110			None	LOW	None	None				
TX-111				LOW	tions	None				
TX-112				LOW	None	None				
TX-113				LOW	None	None				
TX-114			None	LOW	None	None				
TX-115		6.000.000		LOW	None	None				
TX-116			None	None	None	None		None		
TX-117			None	LOW	None	None				
TX-118				LOW	None	None				
TY-101				None	None	None		None		
TY-102				ENRAF	None	Norse		None		
TY-103				LOW	None	None				
TY-104				ENRAF	None	None		libro.		
TY-106				None	None	None		None		
TY-106				None	None	None				
U-101				MT		None	None	None		
U-102	300000000000000000000000000000000000000			LOW	Nee	None				
U-103	X			ENRAF	None	Nome				
U-104			None	None		None	None	None		
U-106	×			ENRAF	None	None				
U-106	X			ENRAF	None	None				

TABLE A-5. SINGLE-SHELL TANKS MONITORING COMPLIANCE STATUS 149 TANKS (Sheet 4 of 6)

	Tank Ca	Itegory	Temperature	Primary Leak	Su	rface Level Reac	lings (1)	LOW Readings
Tenk	Watch High		Readings	Detection	1	(OSD)(5,7)		
Number	List	Heat	(4)	Source (5)	МТ	FIC	ENRAF	Neutron
U-107				ENRAF	None	New		
U-108				LOW	Nome	1000		
U-109				ENRAF	None			
U-110				None	None			
U-111				LOW	None			
U-112				None		Nest	Notes	listra.
U-201				MT		(Varie	None	Bine
U-202				MT		None	None	Name
U-203				None		Nema	None	Vote
U-204	X			ENRAF	None	None		Boile
Catch Tanks a	and Special Su	ırveiliance F	acilities					
A-302-A	SVA	377	N/A	(9)	Nores	None		None
A-302-B	NA	N/A	EIA .	(5)		None	N. N.	None
ER-311	N/A	NA	NA	(6)	None		None	baurse
AX-152	NA	NIA	10/A	(6)		None	None	None
AZ-151	N/A	NZA	NIA	(9)	None		· · · · · · · · · · · · · · · · · · ·	Nore
AZ-154	MA	NA	LIA.	(9)		None		None
BX-TK/SMP	NA	N/A	N/A	(8)		None	None	Bitte
A-244 TK/SMP	NA	NIA	N/A	(6)	None	None	None	None
AR-204	NIA	N/A	X/A	(0)	e foreign contract		Norma	Nerre
A-417	NIA	N/A	N/A	(6)	None	None	None	None
A-350	NA	N/A	NA	(6)	None	None	None	None
CR-003	NA	N/A		(5)	None	None	None	None
Vent Sta.	NIA	N/A	N/A			None	None	None
S-302	NA	N/A	N/A	LÓ)	None	None		None
S-302-A	N/A	N/A	N/A	(6)	None		None	None
5-304	NA	N/A	N/A	(8)	None	None		None
TX-302-B	N/A	N/A	NIA	(6)		None	None	
TX-302-C	N/A	N/A	N/A	(6)	None	None		
U-301-B	N/A	N/A	N/A	(6)	None	None		None
UX-302-A	NIA	N/A	N/A	(6)	None	tione		None
S-141	N/A	N/A	NA	(6)	0/8 (12)	None	None	None
S-142	N/A	N/A	N/A	(6)	0/5 (12)	None	None	None
otale:	32	10	N/C: 0		N/C: 0	N/C: 0	N/C: O	N/C: 0
149 tenks	Watch	High						
	List	Heat			[1		1
	Tanks	Tanka	[]		ſ			
	(4)	(4)	1					

TABLE A-5. SINGLE-SHELL TANKS MONITORING COMPLIANCE STATUS -149 TANKS (Sheet 5 of 6)

Footnotes:

- 1. All SSTs have either manual tape, FIC, (or ENRAF) surface level measuring devices. Some also have zip cords.
 - ENRAF gauges are being installed to replace FICs (or sometimes manual tapes). The ENRAF gauges are being connected to TMACS, but many are currently being read manually from the field. See Table A-7 for list of ENRAF installations.
- 2. High heat tanks have active exhausters; psychrometrics can be taken in the high heat tanks. Psychrometric readings are taken on an "as needed" basis with the exception of tanks C-105 and C-106. Hanford Federal Facility Agreement and Consent Order," Washington State Department of Ecology, U. S. Environmental Protection Agency, and U. S. Department of Energy," Fourth Amendment 1994 (Tri-Party Agreement) requires psychrometric readings to be taken in C-105 and C-106 on a monthly frequency. Also, SX-farm now has psychrometrics taken monthly.
- 3. C-106 and SX-109 these tanks are on both category lists (Watch List and high heat list) C-106 is the only tank on the high heat list included on the High Heat Watch List; SX-109 is on the Organics Watch List, and also on the high heat list (but not on the High Heat Watch List).
- 4. Temperature readings may be regulated by OSD or POP. Temperatures cannot be obtained in 13 low heat load tanks (see Table A-4). The OSD does not require readings or repair of out-of service thermocouples for the low heat load (≤40,000 Btu/h) tanks. However, the POP requires that attempts are to be made semiannually in January and July to obtain readings for these tanks.
 - Temperatures for many tanks are monitored continuously by TMACS; see Table A-8, TMACS Monitoring Status.
- 5. Document WHC-OSD-T-151-00031, "Operating Specifications for Tank Farm Leak Detection," requires that single-shell tanks with the surface level measurement device contacting liquid, partial liquid, or floating crust surface, will be monitored for leak detection on a daily basis. Tanks with a solid surface will be monitored for leak detection on a weekly basis by taking neutron scan data from a Liquid Observation Well (LOW), if an LOW is present. Tanks with a solid surface but without LOWs will not be monitored for leak detection if the tank has been interim stabilized, until an LOW is installed. Non-interim-stabilized tanks will have drywell surveys taken as a backup on a monthly basis if surface or interstitial level measurement equipment is unavailable. The OSD specifies what leak detection methods are to be used for each tank, and the requirements if the readings are not taken on the required frequency or if equipment is out of service.
- 6. Leak detection for the catch tanks is performed by monitoring for the buildup of liquid in the secondary containment (for most tanks with secondary containment) or for decrease in the liquid level for those tanks without secondary containment or secondary containment monitoring.
 - Catch tanks 240-S-302 and 241-S-302-A are monitored for intrusions only, and are not subject to leak detection monitoring requirements until liquid is present above the intrusion level.
 - Weight Time Factor is the surface level measuring device currently used in A-417, A-350 and 244-A-Tank/Sump. DCRT CR-003 is inactive and measured in gallons.
- 7. Document WHC-SD-WM-TI-605, REV. 0, dated January 1994, describes the rationale for Liquid Observation Well (LOW) installation priority. This priority is based on tank leak status, tank surface condition, and tank stabilization status. Also included is a listing of tanks with the waste level being below two feet which have no priority assigned because no effort will be made to install LOWs in the near future. LOW probes are unable to accurately monitor interstitial liquid levels less than two feet high.

TABLE A-5. SINGLE-SHELL TANKS MONITORING COMPLIANCE STATUS - 149 TANKS (Sheet 6 of 6)

Tanks which will not receive LOWs:

A-102	BX-101	C-201	T-106
A-104	BX-103	C-202	T-108
A-105	BX-105	C-203	T-109
AX-102	BX-106	C-204	TX-107
AX-104	BX-108	SX-110	TY-102
B-102	C-108	SX-113	TY-104
B-103	C-109	SX-115	TY-106
B-112	C-111	T-102	U-101
		T-103	U-112

Total - 34 Tanks

- 8. TX-105 the riser has been removed; the LOW has not been monitored since January 1987. Liquid levels are being taken.
- 9. All drywell scans are done by request only, when required in addition to, or as a BACKUP for, a PRIMARY leak detection method, per OSD-T-151-00031. Currently, there are only two tanks which require drywell scans (C-105 and C-106); these are taken monthly.

Only two tank farms, A and SX, have laterals. There are currently no functioning laterals and no plans to prepare these for use.

- 10. AX-101 LOW readings are taken by gamma sensors.
- 11. SX-101 ENRAF data suspect; core sampling done displacer sticks on top of crust or goes into hole. LOW is primary device.
- 12. Catch Tanks S-141 and S-142 have no M.T. readings.

TABLE A-6. DOUBLE-SHELL TANKS MONITORING COMPLIANCE STATUS 28 TANKS (Sheet 1 of 2) July 31, 1998

The following table indicates whether Double-Shell tank monitoring was in compliance with the requirements as specified in the applicable documents as of the last day of the applicable month.

NOTE:

Dome Elevation Surveys are not required for DSTs.

Psychrometrics and in-tank photos/videos are taken "as needed" (2)

LEGEND: (Shaded) = In compliance with all applicable documentation N/C = Noncompliance with applicable documentation FIC/ENRAF = Surface level measurement devices M.T. OSD = OSD-T-151-0007, OSD-T-151-0031 None = no M.T., FIC or ENRAF installed lo/s = Out of Service W.F. = Weight Factor Red. = Radiation

						Re	diation Reading	78	
Tank		Temperature Readings (3)	Sui	Surface Level Readings (1) (OSD)			Leak Detection Pits (4) (OSD)		
Number	Watch List	(OSD)	M.T.	FIC	ENRAF	W.F.	Rad. (8)	(OSD)	
AN-101				None			181		
AN-102					None	0/5	(8)		
AN-103	X			None			(8)		
AN-104			O/B	None			(8)	i familia	
AN-105			0/8	None			(8)		
AN-106				0/8	None		(8)		
AN-107					None		(8)		
AP-101					None	Q/S (9)	(8)		
AP-102					None	O/S (9)	(8)		
AP-103					Моте	O/S (9)	(8)		
AP-104			0/\$		None	O/S (9)	(8)		
AP-105					None	O/S (9)	(8)		
AP-106					More	O/S (9)	(8)		
AP-107					None	0/5 (9)	(8)		
AP-108					None	0/8 (9)	(8)		
AW-101	X		0/8	None			(8)		
AW-102					f6)		(8)		
AW-103				None			(8)		
AW-104				None		0/5	(9)		
AW-105				None			481		
AW-106				None			(8)		
AY-101				None		0/8	(8)		
AY-102				None			(8)	(5)	
AZ-101			0/8	None			(8)	(5)	
AZ-102					None			(5)	
SY-101	X		0/8	None		(7)	(8)	(5)	
SY-102				None		4 <i>1</i> 1	(8) (8)		
SY-103				None		(7)	(8)		
Totale: 28 tanka	6 Watch List Tanks	N/C: 0	N/C: 0	N/C: O	N/C: O	N/C: 0	N/C: 0	N/C: 0	

TABLE A-6. DOUBLE-SHELL TANKS MONITORING COMPLIANCE STATUS - 28 TANKS (Sheet 2 of 2)

Footnotes:

- Some double-shell tanks have both FIC and manual tape which is used when the FIC is out of service.
 Noncompliance (N/C) will be shown when no readings are obtained. ENRAF gauges are being installed to replace FICs. The ENRAF gauges are being connected to TMACS, but some are currently being read manually.
- 2. Psychrometric readings are taken on an "as needed" basis. No psychrometric readings are currently being taken in the double-shell tanks.
- 3. OSD specifies double-shell tank temperature limits, gradients, etc.
- 4. Applicable OSD and HNF-IP-0842, latest revisions, are used as guidelines for monitoring Leak Detection Pits. See also (8) below.
- AY-102 annulus is O/S to facilitate vent line removal for Project W-030: Leak Detection Probe device is still
 monitored. AY-101 and AZ-101/102 are monitored only by the annulus Leak Detection Probe Measurement
 device.
- 6. AW-102 has ENRAF, FIC and M.T. At some point the FIC will be removed.
- 7. SY-101 and SY-103; CWF reading are above normal range of 24 inches.
- 8. USQ TF-97-0038, dated April 28, 1997, specifies discontinuing the use of leak detection pit radiation monitoring equipment in all double-shell tank farms where the leak detection pits are used as tertiary leak detection. This applies to all double-shell tank farms

Also, two radiation monitors used for leak detection for transfer lines will not be discontinued (CRM-101B in AY farm and CRM-101/102-1 in AZ farm) - these were not included in the USQ. May 1998 - RAD monitoring is no longer required in these monitors per TSR-006 (Rev 0-6)

9. Weekly readings being obtained by Instrument Technicians in these tanks:

AP-103C (for tanks AP-101 - 104)

AP-105C (for tanks AP-105 - 108)

TABLE A-7. ENRAF SURFACE LEVEL GAUGE INSTALLATION AND DATA INPUT METHODS

July 31, 1998

												
LEGEND	END CASS — Computer Automated Surveillance System											
	SACS = Surveillance Analysis Computer System											
	TMACS	= Tank M	lonitor and	Control Syste	ım							
	Auto = Automatically entered into TMACS and electronically transmitted to SACS											
J	Manual = EITHER manually entered into CASS by field operators and electronically transmitted to SACS											
		OR man	usliy entere	d directly into	SACS by	surveillance	personnel, fi	rom Field Dat	<u>a sl</u>	neets		
<u> </u>				 -								
EAST A	AREA				* (\	WEST	AREA	,				
Tank	Installed	lance	Tank	Installed	Innu	Tank	Installed	Innut	300	Tank	installed	Inne
			2.00		Input		1 _	Input				Input
No.	Date	Method	No.	Date	Method	No.	Date	Method		No.	Date	Method
A-101	09/95	Manual	B-201		<u> </u>	S-101	02/95	Menual	\$200 l	TX-101	11/96	Auto
A-102			B-202			S-102	06/95	Menuel		TX-102	05/96	Auto
A-103	07/96	Manual	B-203		ļ	S-103_	05/94	Auto	-	TX-103	12/95	Auto
A-104	05/96	Manual	B-204			S-104			(), s	TX-104	03/96	Auto
A-106			BX-101	04/96	Auto	S-105	07/95	Manual	233	TX-105	04/96	Auto
A-106	01/96	Manual	BX-102	06/96	Auto	S-106	06/94	Auto		TX-106	04/96	Auto
AN-101	08/96	Menuel	BX-103	04/96	Auto	S-107	06/94	Auto	-888	TX-107	04/96	Auto
AN-102	09/05	Monard	BX-104	05/96	Auto	S-108	07/95	Manual	-	TX-108	04/96	Auto
AN-103 AN-104	08/95 08/95	Manual	BX-105	03/96	Auto	S-109	08/95	Manual	-	TX-109	11/95	Auto
AN-105		Manual	BX-106	07/94	Auto	S-110	08/95	Manual	-	TX-110	06/96	Auto
AN-106	08/95	Manual	BX-107	06/96 05/96	Auto	S-111 S-112	06/94	Auto	-	TX-111	05/98	Auto
AN-107	ļ		8X-108		Auto	execute.	05/95	Auto	- 14	TX-112	05/96	Auto
AP-101	 		BX-109 BX-110	08/95 06/96	Auto	SX-101	04/95	Auto	-	TX-113	05/96	Auto
AP-102	 		BX-110	05/96	Auto Auto	SX-102 SX-103	04/95	Auto	-	TX-114	05/96	Auto
AP-103	-		BX-112	03/96	Auto	SX-103	04/95 05/95	Auto	-	TX-115	05/96	Auto
AP-104			BY-101	03/80	Auto	SX-104	05/95	Auto	-	TX-116	05/96 06/96	Auto
AP-105	 		BY-102			SX-106	08/94	Auto		TX-117 TX-118	03/96	Auto
AP-106			BY-103	12/96	Manual	SX-107	00/24	7010	100	TY-101	07/95	Auto
AP-107			BY-104	12,00		SX-107			*****	TY-102	09/95	Auto
AP-108			BY-105			SX-109	 		200	TY-103	09/95	Auto
AW-101	08/95	Auto	BY-106			SX-110			1000	TY-104	06/95	Auto
AW-102	05/96	Auto	BY-107			SX-111				TY-105	12/95	Auto
AW-103	05/96	Auto	BY-108			SX-112			-	TY-106	12/95	Auto
AW-104	01/96	Auto	BY-109			SX-113			100	U-101		
AW-105	06/96	Auto	BY-110	2/97	Manual	SX-114	<u> </u>			U-102	01/96	Manual
AW-106	06/96	Auto	BY-111	2/97	Manual	SX-115				U-103	07/94	Auto
AX-101	09/95	Auto	BY-112			SY-101	07/94	Auto	-	U-104	-1104	7,000
AX-102			C-101			SY-102	06/94	Manual		U-105	07/94	Auto
AX-103	09/95	Manual	C-102			SY-103	07/94	Auto	-	U-106	06/94	Auto
AX-104	10/98	Manual	C-103	08/94	Auto	T-101	05/95	Manual		J-107	08/94	Auto
AY-101	03/96	Manual	C-104			T-102	06/94	Auto	-	U-10B	05/95	Manual
AY-102	01/98	Auto	C-105	05/96	Manual	T-103	07/95	Manual		J-109	07/94	Auto
AZ-101	08/96	Manual	C-106	02/96	Auto	T-104	12/95	Menuel	3	J-110	01/96	Manuai
AZ-102			C-107	04/95	Auto	T-106	07/95	Manual		J-111	01/96	Manual
B-101			C-108			T-106	07/95	Manual		J-112	77 111	
B-102	02/95	Manuel	C-109			T-107	06/94	Auto	ا 🗱	J-201		
B-103			C-110			T-108	10/95	Manuel	(C)	J-202		
B-104			C-111			T-109	09/94	Manual	** (J-203		
B-105			C-112	03/96	Manual	T-110	05/96	Auto	W	J-204	6/98	Manuel
B-106			C-201			T-111	07/95	Manual				
B-107			C-202			T-112	09/95	Menual				
B-108			C-203			T-201						
B-109			C-204			T-202						
B-110						T-203			**			
B-111						T-204			*]		
B-112	03/95	Manual								[
Total Eas	t Area: 42					Total We	est Area: 66					
	A.C. incastled								_			

TABLE A-8. TANK MONITOR AND CONTROL SYSTEM (TMACS) July 31, 1998

Note: Indicated below are the number of tanks having at least one operating sensor (some tanks have more than one sensor: multiple sensors of the same type in a tank are not shown in the table) for example: 10 tanks in BY-Farm have at least one operating TC sensor and 3 tanks in BY-Farm have at least one operating RTD sensor.

Acceptance Testing Completed: Sensors Automatically Monitored by TMACS

	Tempera			T		
ĺ		Resistance		[ĺ	ĺ
EAST AREA	Thermocouple	Thermal	ENRAF			Gas
	Tree	Device	Level	Pressure	Hydrogen	Sample
Tank Farm	(TC)	(RTD)	Gauge	(b)	(c)	Flow
A-Farm (6 Tanks)	1	1		,,,,,	1	1
AN-Farm (7 Tanks)	7		T-T-Year	7	3	3
AP-Farm (8 Tanks)						
AW-Farm (6 Tanks)	6		6		1	1
AX-Farm (4 Tanks)	2					
AY-Farm (2 Tanks)			1			
AZ-Farm (2 Tanks)						
B-Farm (16 Tanks)	1					
BX-Farm (12 Tanks)	11		12			
BY-Farm (12 Tanks)	10	3				
C-Farm (16 Tanks)	15	1	3	1		
TOTAL EAST AREA						
(91 Tanks)	53	4	22	8	5	5
WEST AREA						
S-Farm (12 Tanks)	12		5	1	3	3
SX-Farm (15 Tanks)	14		6	1	7	7
SY-Farm (3 Tanks) (a)	3		2	11	2	2
T-Farm (16 Tanks)	14	1	3		1	1
TX-Farm (18 Tanks)	13		18			
TY-Farm (6 Tanks)	6	3	6			
U-Farm (16 Tanks)	15		5	4	5	5
TOTAL WEST AREA						
(86 Tanks)	81	4	45	7	18	18
TOTALS (177 Tanks)	130	8	67	15	23	23

⁽a) Tank SY-101 has 2 gas sample flow sensors plus 2 vent flow sensors, and 2 ENRAFs.

⁽b) Each tank has low and high range sensors (9x2=18 sensors)

⁽c) Each tank has low and high range sensors (17x2=34 sensors)

APPENDIX B

DOUBLE SHELL TANK WASTE TYPE AND SPACE ALLOCATION

TABLE B-1. DOUBLE-SHELL TANK WASTE TYPE AND SPACE ALLOCATION JULY 1998

DOUBLE-SHELL TANK INVENTORY BY WASTE TYPE

SDACE	DESIGNATED	FOR	SPECIFIC USE

DOUBLE-SHELL I ANK INVE	NTORY BY WASTE TYPE	SPACE DESIGNATED FOR SPEC	IFIC USE
Complexed Waste	3.96 Mgsl	Spare Tanks (3)	2.28 Mgal
(AN-102, AN-106, AN-107, SY-101, SY-103, (AY-101 , AP-108 (DC))		(1 Aging & 1 Non-Aging Waste Tank)	
		Watch List Tank Space	0:69 Mgal
Concentrated Phosphate Waste (AP-102)	1.09 Mgai	(AN-103, AN-104, AN-105, AW-101, SY-101,	, SY-103)
Double-Shell Sturry and Sturry Feed (AN-103, AN-104, AN-105, AP-101, AW-101, AW-106)	4:4: Mgel	Segregated Tank Space (AN-102, AN-106, AN-107, AP-102, AP-108, AZ-101, AZ-102)	3:24 Mgal AY-101
Aging Waste (NCAW) at 5M Na 1.22 Mgai Dilute in Aging Tanks 0.88 Mgai (AZ-101, AZ-102)		Receiver/Operational Tank Space (2) (AN-101, AP-106, AW-102, AW-106, SY-102	3:24 Mgal)
Dilute Waste (1) (AN-101, AP-103, AP-105, AP-104, AP- AW-102, AW-103, AW-104, AW-105, AY-102, SY-102)	3.43 Mgai 106, AP-107,	Total Specific Use Space (07/31/98)	9:45 Mgal
		TOTAL DOUBLE-SHELL TANK SE	PACE
NCRW, PFP and DST Settled Solids	4.03 Mgai	24 Tanks at 1140 Kgal	27.36 Mgal
(All DST's)		4 Tanks at 980 Kgal	3.92 Mgal 31,28 Mgal
Total Inventory	18.48 Mgat	Total Available Space	31.28 Mgal
		Double-Shell Tank Inventory Space Designated for Specific Use Remaining Unatiocated Space	18:48 Mgal 9:45 Mgal 3:25 Mgal

⁽¹⁾ Was reduced in volume by -0.00 Mgal this month (Evaporator WVR)

Note: Net change in total DST inventory since last month: +0.075 Mgal

WVPTOT

⁽²⁾ Tank Space Reduced by Facility Generations and Saltwell Liquid pumping

^{(3) 241-}AY-101: A minumum liquid level is set to provide extra protection against any bottom uplifting of the tank's steel liner. Because of space availability, waste is stored in AY-102, the aging waste spare tank. In case of a leak the contents of AY-102 will be distributed to any other DST(s) having available space.

Table B-2. Double Shell Tank Waste Inventory for July 31, 1998

TANKS	INVENTORY	SOLIDS	TYPE	LEFT
AN-101=	158	33	DN	982
AN-102=	1067	89	CC	73
AN-103=	957	410	DSS	183
AN-104=	1054	449	DSSF	86
AN-105=	1127	489	DSSF	13
AN-106=	39	17	CC	1101
AN-107=	1049	247	CC	91
AP-101=	1115	0	DSSF	25
AP-102=	1093	0	CP	47
AP-103=	26	1	DN	1114
AP-104=	25	0	DN	1115
AP-105=	767	89	DSSF	373
AP-106=	389	0	DN	751
AP-107=	25	0	DN	1115
AP-108=	255	0	DC	885
AW-101	1124	306	DSSF	16
AW-102	546	40	DN	594
AW-103	512	347	NCRW	628
AW-104	1119	231	DN	21
AW-105	434	280	NCRW	700
AW-106	579	228	CC	56
AY-101=	172	108	DC	808
AY-102=	460	22	DN	526
AZ-101=	838	47	NÇAW	142
AZ-102=	888	104	NCAW	92
SY-101=	1143	41	CC	-3
SY-102=	777	88	DN/PT	363
SY-103=	746	362	CC	39
TOTAL=	19484	4028		1279

TOTAL DST SP	ACE AVAILAE	LE
NON-AGING =		27360
AGING =		3920
TOTAL		31266

DST INVENTOR	Y CHANGE
06/98 TOTAL	18427
07/98 TOTAL	18484
INCREASE	57

AN-103=	183
AN-104=	86
AN-105=	13
AW-101=	16
SY-101=	-3
SY-103=	394
TATAL	480

SEGREGATED SPACE (DC,CC,CP,AW)	
AN-102=	73
AN-106=	1101
AN-107=	91
AP-102=	47
AP-108=	885
AY-101=	808
AZ-101=	142
AZ-102=	92
TOTAL#	3239

AN-101 (200E/DC)= AP-106 (200E/DN)= SY-102 (200W/DN)=

TOTAL*

02=	921 -
le.	3239 06/
	07/
WASTE RECEIVER S	PACE CH
01 (200E/DC)=	982
06 (200E/DN)=	751 W
02 (200W/DN)=	363 06/
	2096 07/

USABLE SPACE	
AP-101=	25
AP-103=	1114
AP-104=	1115
AP-105=	373
AP-107=	1115
AW-102=	594
AW-103=	628
AW-104=	21
AW-105=	706
AW-106=	561
AY-102=	520
TOTAL	6772
EVAP, OPERATIONS	-1140
SPARE SPACE	-2280
USABLE LEPTA	3352

USABLE SPACE CHAI	NGE
06/98 TOTAL SPACE	3361
07/98 TOTAL SPACE	3352
CHANGE*	

WASTE RECEIVER SPACE	E CHANGE
06/98 TOTAL SPACE	2139
07/98 TOTAL SPACE	2096
CHANGES	43

NOTE: Solids Adjusted to Most Current Available Data NOTE: All Volumes in Kilo-Gallons (Kgals)

Inventory Calculation by Waste Type:

COMP	LEXED WASTE
AN-102=	978 (CC)
AN-106=	22 (CC)
AN-107=	802 (CC)
AP-108=	255 (DC)
AW-106=	351 (CC)
AY-101=	64 (DC)
SY-101=	1102 (CC)
SY-103=	384 (CC)
TOTAL DC/CC=	395B
TOTAL SOLIDS=	1892

NCRW SOLIDS (PD)	
AW-103=	347
AW-105=	280
TOTAL	527

F	FP SOLIDS (PT)
SY-102=	88
TOTAL	98

CONCENTRATED PHOSPHATE (CP)	
102-AP#	1093
TOTAL	geo:

DILUTE WASTE (DN)	
AN-101=	125
AP-103=	25
AP-104=	25
AP-106=	389
AP-107=	25
AW-102=	506
AW-103=	165
AW-104=	888
AW-105=	154
AY-102=	438
SY-102=	689
TOTAL DN=	3429
TOTAL SOLIDS=	327

NCAW (AGING WASTE) (@ 5M Na)	
AZ-102=	434
TOTAL @ - SM New	1225
TOTAL DN#	350
TOTAL SOLIDS#	**************************************

DSS/DSSF		
AN-103=	547	
AN-104≖	605	
AN-105≔	638	
AP-101=	1115	
AP-105=	678	
AW-101=	818	
TOTAL DSS/DSSP#	4401	
TOTAL SOLIDS#	1743	

GRAND TOTAL	Ş
NCRW SOLIDS=	627
DST SOLIDS=	3162
PFP SOLIDS≃	88
AGING SOLIDS=	151
CC=	3639
DC=	319
CP=	1093
NCAW=	1575
DSS/DSSF=	4401
DILUTE=	3429
TOTAL=	19484

NOTE: Tank AW-106 (evaporator receiver) has Concentrated Complexed (CC) waste in it and will transferred to Tank 106-AN. inv0798

Table B-2. Double Shell Tank Waste Inventory for July 31, 1998

TANK AN-103 AN-104	WASTE TYPE DSS	AVAILABLE	SPAC
	DSS		
AN-104	233	183	KGAL
	DSSF	86	KGAL
AN-105	DSSF	13	KGAL
, AW-101	DSSF	16	KGAL
` SY-101	CC	-3	KGAL
SY-103	CC	ent agt and a frage and agt	KGAL
	TOTA	Tim 480	KGAI
,	AVAILABLE TANK SPACE=	12796	KGAL
		والمراقب والمراوي	KGAL
	30.01.442.02.000110.00		
TANK	WASTE TYPE	· · · · · · · · · · · · · · · · · · ·	
_	- -		KGAL
		+ -	
			KGAL
. —			KGAL
AZ-102	>00000000000000000000000000000000000000	\$\dagge\dagg	KGAL
MIN	US SEGREGATED SPACE:	-3239	KGAL KGAL
TANK	WASTE TYPE	AVAILABLE	SPAC
AN-101	DN	982	KGAL
AP-101	DSSF	25	KGAL
AP-103	DN	1114	KGAL
AP-104	ÐN	1115	KGAL
AP-105	DSSF	373	KGAL
AP-106	DN	751	KGAL
AP-107	DN	1115	KGAL
AW-102	DN	594	KGAL
AW-103	NCRW	628	KGAL
AW-104	DN	21	KGAL
AW-105	NCRW	706	KGAL
AW-106	CC	561	KGAL
AY-102	DN	520	KGAL
<u>laakkanikkan</u> aan :	DN L e usable tank space =	baaaaaaaaaaaaaaaa	KGAL
	······································		
		-1140	NGAL
		-2280	KGAL
	TANK AN-102 AN-106 AN-107 AP-102 AP-108 AY-101 AZ-101 AZ-102 PACE AFTER MINI ER SEGREGA TANK AN-101 AP-101 AP-103 AP-104 AP-105 AP-106 AP-107 AW-102 AW-103 AW-104 AW-105 AY-102 EX-102 EX-102 EX-102 EX-102 EX-102 EX-103	AVAILABLE TANK SPACE= MINUS WATCH LIST SPACE= TER WATCH LIST SPACE DEDUCTIONS TANK WASTE TYPE AN-102 CC AN-106 CC AN-107 CC AP-102 CP AP-108 DC AY-101 DC AZ-101 AW AZ-102 AW TOTA PACE AFTER WATCH LIST DEDUCTIONS MINUS SEGREGATED SPACE= ER SEGREGATED SPACE DEDUCTIONS TANK WASTE TYPE AN-101 DN AP-101 DSSF AP-103 DN AP-104 DN AP-105 DSSF AP-106 DN AP-107 DN AW-102 DN AW-102 DN AW-103 NCRW AW-104 DN AW-105 NCRW AW-104 DN AW-105 NCRW AW-106 CC AY-102 DN SY-102 DN FALAVAR ARE F USABLE TANK SPACE=	AVAILABLE TANK SPACE= MINUS WATCH LIST SPACE= -689 MAN-102 CC 73 AN-106 CC 1101 AN-107 CC 91 AP-102 CP 47 AP-108 DC 808 AZ-101 AW 142 AZ-102 AW 92 TOTAL= 3239 BR SEGREGATED SPACE DEDUCTIONS= 12107 MINUS SEGREGATED SPACE= -3239 BR SEGREGATED SPACE DEDUCTIONS= 12107 AP-101 DN 982 AP-101 DN 982 AP-101 DN 982 AP-103 DN 1114 AP-104 DN 1115 AP-105 DSSF 373 AP-106 DN 751 AP-107 DN 1115 AW-102 DN 594 AW-103 NCRW 628 AW-104 DN 21 AW-105 NCRW 706 AW-106 CC 561 AW-102 DN 520 SY-102 DN 520 SY-102 DN 363 FALAVAILABLE USABLE TANK SPACE= 8868 E:

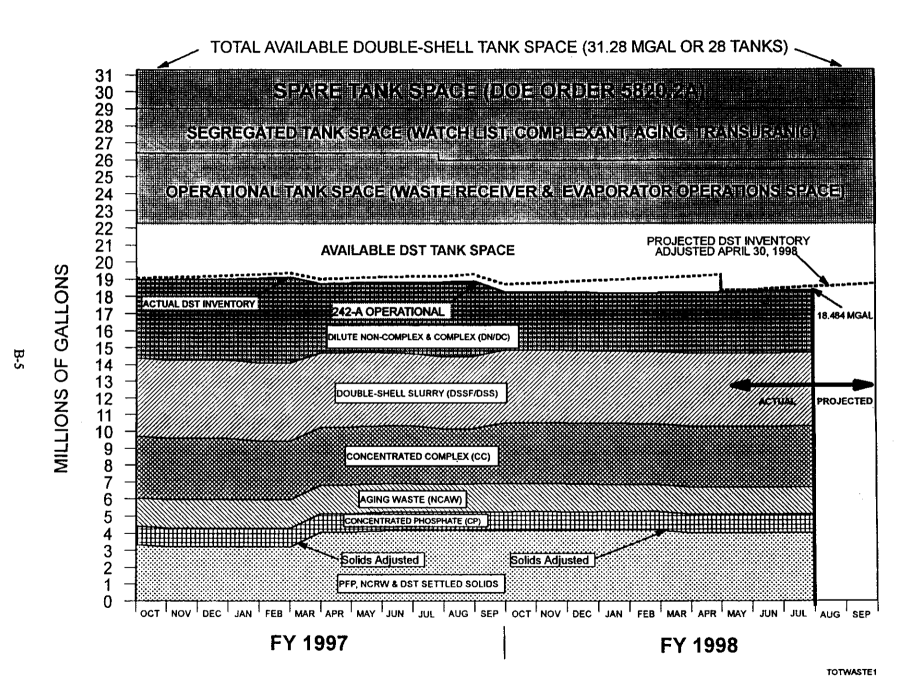


FIGURE B-1. TOTAL DOUBLE-SHELL TANK INVENTORY

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APPENDIX C

14

TANK AND EQUIPMENT CODE AND STATUS DEFINITIONS

C. TANK AND EQUIPMENT CODE/STATUS DEFINITIONS July 31, 1998

1. TANK STATUS CODES

WASTE TYPE (also see definitions, section 3)

AGING Aging Waste (Neutralized Current Acid Waste [NCAW]) Complexant Concentrate Waste CC CP Concentrated Phosphate Waste • 4 Dilute Complexed Waste DC Dilute Non-Complexed Waste DN Double-Shell Slurry DSS Double-Shell Slurry Feed DSSF NCPLX Non-Complexed Waste

PD/PN Plutonium-Uranium Extraction (PUREX) Neutralized Cladding

Removal Waste (NCRW), transuranic waste (TRU)

PT Plutonium Finishing Plant (PFP) TRU Solids

TANK USE (DOUBLE-SHELL TANKS ONLY)

CWHT Concentrated Waste Holding Tank

DRCVR Dilute Receiver Tank
EVFD Evaporate Feed Tank
SRCVR Slurry Receiver Tank

2. SOLID AND LIQUID VOLUME DETERMINATION METHODS

- F Food Instrument Company (FIC) Automatic Surface Level Gauge
- E ENRAF Surface Level Gauge (being installed to replace FICs)
- M Manual Tape Surface Level Gauge
- P Photo Evaluation
- S Sludge Level Measurement Device

3 DEFINITIONS

WASTE TANKS - GENERAL

Waste Tank Safety Issue

A potentially unsafe condition in the handling of waste material in underground storage tanks that requires corrective action to reduce or eliminate the unsafe condition.

Watch List Tank

An underground storage tank containing waste that requires special safety precautions because it may have a serious potential for release of high level radioactive waste because of uncontrolled increases in temperature or pressure. Special restrictions have been placed on these tanks by "Safety Measures for Waste Tanks at Hanford Nuclear Reservation," Section 3137 of the *National Defense Authorization Act for Fiscal Year 1991*, November 5, 1990, Public Law 101-510, (also known as the Wyden Amendment).

Characterization

Characterization is understanding the Hanford tank waste chemical, physical, and radiological properties to the extent necessary to insure safe storage and interim operation, and ultimate disposition of the waste.

WASTE TYPES

Aging Waste (AGING)

High level, first cycle solvent extraction waste from the PUREX plant (NCAW)

Concentrated Complexant (CC)

Concentrated product from the evaporation of dilute complexed waste.

Concentrated Phosphate Waste (CP)

Waste originating from the decontamination of the N Reactor in the 100 N Area. Concentration of this waste produces concentrated phosphate waste.

Dilute Complexed Waste (DC)

Characterized by a high content of organic carbon including organic complexants: ethylenediaminetetra-acetic acid (EDTA), citric acid, and hydroxyethyl-ethylenediaminetriacetic acid (HEDTA), being the major complexants used. Main sources of DC waste in the DST system are saltwell liquid inventory (from SSTs).

Dilute Non-Complexed Waste (DN)

Low activity liquid waste originating from T and S Plants, the 300 and 400 Areas, PUREX facility (decladding supernatant and miscellaneous wastes), 100 N Area (sulfate waste), B Plant, saltwells, and PFP (supernate).

Double-Shell Slurry (DSS)

Waste that exceeds the sodium aluminate saturation boundary in the evaporator without exceeding receiver tank composition limits. For reporting purposes, DSS is considered a solid.

Double-Shell Slurry Feed (DSSF)

Waste concentrated just before reaching the sodium aluminate saturation boundary in the evaporator without exceeding receiver tank composition limits. This form is not as concentrated as DSS.

Non-complexed (NCPLX)

General waste term applied to all Hanford Site (NCPLX) liquors not identified as complexed.

PUREX Decladding (PD)

PUREX Neutralized Cladding Removal Waste (NCRW) is the solids portion of the PUREX plant neutralized cladding removal waste stream; received in Tank Farms as a slurry. NCRW solids are classified as transuranic (TRU) waste.

PFP TRU Solids (PT)

TRU solids fraction from PFP Plant operations.

Drainable Interstitial Liquid (DIL)

Interstitial liquid that is not held in place by capillary forces, and will therefore migrate or move by gravity. (See also Section 4)

Supernate

The liquid above the solids in waste storage tanks. (See also Section 4)

Ferrocvanide

A compound of iron and cyanide commonly expressed as FeCN. The actual formula for the ferrocyanide anion is $[Fe(CN)_{\epsilon}]^{-1}$.

INTERIM STABILIZATION (Single-Shell Tanks only)

Interim Stabilized (IS)

A tank which contains less than 50 Kgallons of drainable interstitial liquid and less than 5 Kgallons of supernatant liquid. If the tank was jet pumped to achieve interim stabilization, then the jet pump flow must also have been at or below 0.05 gpm before interim stabilization criteria is met.

Jet Pump

The jet pump system includes 1) a jet assembly with foot valve mounted to the base of two pipes that extend from the top of the well to near the bottom of the well casing inside the saltwell screen, 2) a centrifugal pump to supply power fluid to the down-hole jet assembly, 3) flexible or rigid transfer jumpers, 4) a flush line, and 5) a flowmeter. The jumpers contain piping, valves, and pressure and limit switches.

The centrifugal pump and jet assembly are needed to pump the interstitial liquid from the saltwell screen into the pump pit, nominally a 40-foot elevation rise. The power fluid passes through a nozzle in the jet assembly and acts to convert fluid pressure head to velocity head, thereby reducing the pressure in the jet assembly chamber. The reduction in pressure allows the interstitial liquid to enter the jet assembly chamber and mix with the power fluid. Velocity head is converted to pressure head above the nozzle, lifting power fluid, and interstitial liquid to the pump pit. Pumping rates vary from 0.05 gallons to about 4 gpm.

Saltwell Screen

The saltwell system is a 10-inch diameter saltwell casing consisting of a stainless steel saltwell screen welded to a Schedule 40 carbon steel pipe. The casing and screen are to be inserted into the 12-inch tank riser located in the pump pit. The stainless steel screen portion of the system will extend through the tank waste to near the bottom of the tank. The saltwell screen portion of the casing is an approximately 10-foot length of 300 Series, 10-inch diameter, stainless steel pipe with screen openings (slots) of 0.05 inches.

Emergency Pumping Trailer

A 45-foot tractor-type trailer is equipped to provide storage space and service facilities for emergency pumping equipment: this consists of two dedicated jet pump jumpers and two jet pumps, piping and dip tubes for each, two submersible pumps and attached piping, and a skid-mounted Weight Factor Instrument Enclosure (WFIE) with an air compressor and electronic recording instruments. The skid also contains a power control station for the pumps, pump pit leak detection, and instrumentation. A rack for over 100 feet of overground double-contained piping is also in the trailer.

INTRUSION PREVENTION (ISOLATION) Single-Shell Tanks only

Partially Interim Isolated (PI)

The administrative designation reflecting the completion of the physical effort required for Interim Isolation except for isolation of risers and piping that is required for jet pumping or for other methods of stabilization.

Interim Isolated (II)

The administrative designation reflecting the completion of the physical effort required to minimize the addition of liquids into an inactive storage tank, process vault, sump, catch tank, or diversion box. In June 1993, Interim Isolation was replaced by Intrusion Prevention.

Intrusion Prevention (IP)

Intrusion Prevention is the administrative designation reflecting the completion of the physical effort required to minimize the addition of liquids into an inactive storage tank, process vault, sump, catch tank, or diversion box. Under no circumstances are electrical or instrumentation devices disconnected or disabled during the intrusion prevention process (with the exception of the electrical pump).

Controlled, Clean, and Stable (CCS)

Controlled, Clean, and Stable reflects the completion of several objectives: "Controlled" - provide remote monitoring for required instrumentation and implement controls required in the TWRS Authorization Basis; "Clean" - remove surface soil contamination and downpost the Tank Farms to RBA/URMA/RA radiological

control status, remove abandoned equipment, and place reusuable equipment in compliant storage; and "Stable" - remove pumpable liquids from the SSTs and IMUSTs and isolate the tanks.

TANK INTEGRITY

Sound

The integrity classification of a waste storage tank for which surveillance data indicate no loss of liquid attributed to a breach of integrity.

Assumed Leaker

The integrity classification of a waste storage tank for which surveillance data indicate a loss of liquid attributed to a breach of integrity.

Assumed Re-Leaker

A condition that exists after a tank has been declared as an "assumed leaker" and then the surveillance data indicates a new loss of liquid attributed to a breach of integrity.

TANK INVESTIGATION

Intrusion

A term used to describe the infiltration of liquid into a waste tank.

SURVEILLANCE INSTRUMENTATION

Drywells

Drywells are vertical boreholes with 6-inch (internal diameter) carbon steel casings positioned radially around SSTs. These wells range between 50 and 250 feet in depth, and are monitored between the range of 50 to 150 feet. The wells are sealed when not in use. They are called drywells because they do not penetrate to the water table and are therefore usually "dry." There are 759 drywells.

Monitoring is done by gamma radiation or neutron-moisture sensors to obtain scan profiles of radiation or moisture in the soil as a function of well depth, which could be indicative of tank leakage.

Two single-shell tanks (C-105 and C-106) are currently monitored monthly by gamma radiation sensors. The remaining drywells are monitored on request by gamma radiation sensors. Monitoring by neutron-moisture sensors is done only on request.

Laterals

Laterals are horizontal drywells positioned under single-shell waste storage tanks to detect radionuclides in the soil which could be indicative of tank leakage. These drywells can be monitored by radiation detection probes. Laterals are 4-inch inside diameter steel pipes located 8 to 10 feet below the tank's concrete base. There are three laterals per tank. Laterals are located only in A and SX farms. There are currently no functioning laterals and no plan to prepare them for use.

Surface Levels

The surface level measurements in all waste storage tanks are monitored by manual or automatic conductivity probes, and recorded and transmitted or entered into the Computer Automated Surveillance System (CASS).

Automatic FIC

An automatic waste surface level measurement device is manufactured by the Food Instrument Company (FIC). The instrument consists of a conductivity electrode (plummet) connected to a calibrated steel tape, a steel tape reel housing and a controller that automatically raises and lowers the plummet to obtain a waste surface level reading. The controller can provide a digital display of the data and also transmit the reading to the CASS. Some tanks have gauges connected to CASS and others are read manually. FICs are being replaced by ENRAF detectors (see below).

ENRAF 854 ATG Level Detector

FICs and some manual tapes are in the process of being replaced by the ENRAF ATG 854 level detector. The ENRAF gauge, fabricated by ENRAF Incorporated, determines waste level by detecting variations in the weight of a displacer suspended in the tank waste. The displacer is connected to a wire wound onto a precision measuring drum. A level causes a change in the weight of the displacer which will be detected by the force transducer. Electronics within the gauge causes the servo motor to adjust the position of the displacer and compute the tank level based on the new position of the displacer drum. The gauge displays the level in decimal inches. The first few ENRAFs that received remote reading capability transmit liquid level data via analog output to the Tank Monitor and Control System (TMACS). The remaining ENRAFs and future installations will transmit digital level data to TMACS via an ENRAF Computer Interface Unit (CIU). The CIU allows fully remote communication with the gauge, minimizing tank farm entry.

Annulus

The annulus is the space between the inner and outer shells on DSTs only. Drain channels in the insulating and/or supporting concrete carry any leakage to the annulus space where conductivity probes are installed. Alarms from the annunciators are received by CASS. Continuous Air Monitoring (CAM) alarms are also located in the annulus. The annulus conductivity probes and radiation detectors are the primary means of leak detection for all DSTs.

Liquid Observation Well (LOW)

In-tank liquid observation wells are used for monitoring the interstitial liquid level (ILL) in single-shell waste storage tanks. The wells are usually constructed of fiberglass or TEFZEL-reinforced epoxy-polyester resin (TEFZEL, a trademark of E. I. du Pont de Nemours & Company). There are a few LOWs constructed of steel. LOWs are sized to extend to within 1 inch of the bottom of the waste tank, are sealed at their bottom ends and have a nominal outside diameter of 3.5 inches. Two probes are used to monitor changes in the ILL; gamma and neutron, which can indicate intrusions or leakage by increases or decreases in the ILL. There are 65 LOWs (64 are in operation) installed in SSTs that contain or are capable of containing greater than 50 Kgallons of drainable interstitial liquid, and in two DSTs only. The LOWs installed in two DSTs, (SY-102 and AW-103 tanks), are used for special, rather than routine, surveillance purposes only.

Thermocouple (TC)

A thermocouple is a thermoelectric device used to measure temperature. More than one thermocouple on a device (probe) is called a thermocouple tree. In DSTs there may be one or more thermocouple trees in risers in the primary tank. In addition, in DSTs only, there are thermocouple elements installed in the insulating concrete, the lower primary tank knuckle, the secondary tank concrete foundation, and in the outer structural concrete.

These monitor temperature gradients within the concrete walls, bottom of the tank, and the domes. In SSTs, one or more thermocouples may be installed directly in a tank, although some SSTs do not have any trees installed. A single thermocouple (probe) may be installed in a riser, or lowered down an existing riser or LOW. There are also four thermocouple laterals beneath Tank 105-A in which temperature readings are taken in 34 thermocouples.

In-tank Photographs and Videos

In-tank photographs and videos may be taken to aid in resolving in-tank measurement anomalies and determine tank integrity. Photographs and videos help determine sludge and liquid levels by visual examination.

TERMS/ACRONYMS

CASS Computer Automated Surveillance System

CCS Controlled, Clean and Stable (tank farms)

II Interim Isolated

HNF-EP-0182-124

Intrusion Prevention Completed

IS Interim Stabilized

MT/FIC/ENRAF Manual Tape, Food Instrument Corporation, ENRAF Corporation (surface level measurement

devices)

OSD Operating Specifications Document

PI Partial Interim Isolated

SAR Safety Analysis Reports

SHMS Standard Hydrogen Monitoring System

TMACS Tank Monitor and Control System

TPA Hanford Federal Facility Consent and Compliance Order, "Washington State Department of Ecology,

U. S. Environmental Protection Agency, and U. S. Department of Energy," Fourth Amendment, 1994

(Tri-Party Agreement)

USO Unreviewed Safety Question

Wyden Amendment "Safety Measures for Waste Tanks at Hanford Nuclear Reservation," Section 3137 of the National Defense Authorization Act for Fiscal Year 1991, November 5, 1990, Public Law 101-510.

4. <u>INVENTORY AND STATUS BY TANK - VOLUME CALCULATIONS AND DEFINITIONS FOR TABLE E-6 (SINGLE-SHELL TANKS)</u>

COLUMN HEADING	VOLUME CALCULATIONS/DEFINITIONS
Total Waste	Solids volume plus Supernatant liquid. Solids include sludge and saltcake (see definitions below)
Supernate Liquid	Drainable Liquid Remaining minus Drainable Interstitial. Supernate is the clear liquid floating on the surface of the waste. Supernate is usually derived by subtracting the solids level measurement from the liquid level measurement. In some cases, the supernatant volume includes floating solid crusts because their volume cannot be measured. In-tank photographs or videos are useful in estimating the liquid volumes; the area of solids covered and the average depth can be estimated.
Drainable Interstitial Liquid	Drainable Liquid Remaining minus Supernate. Drainable interstitial liquid is calculated based on the saltcake and sludge volumes, using average porosity values or actual data for each tank, when available. Interstitial liquid is liquid that fills the interstitial spaces of the solids waste. Drainable interstitial liquid is calculated based on the saltcake and sludge volumes in the tank. The sum of the interstitial liquid contained in saltcake and sludge is the initial volume of drainable interstitial liquid. The volume reported as Drainable Interstitial Liquid is the initial volume of drainable interstitial liquid minus interstitial liquid removed by pumping.

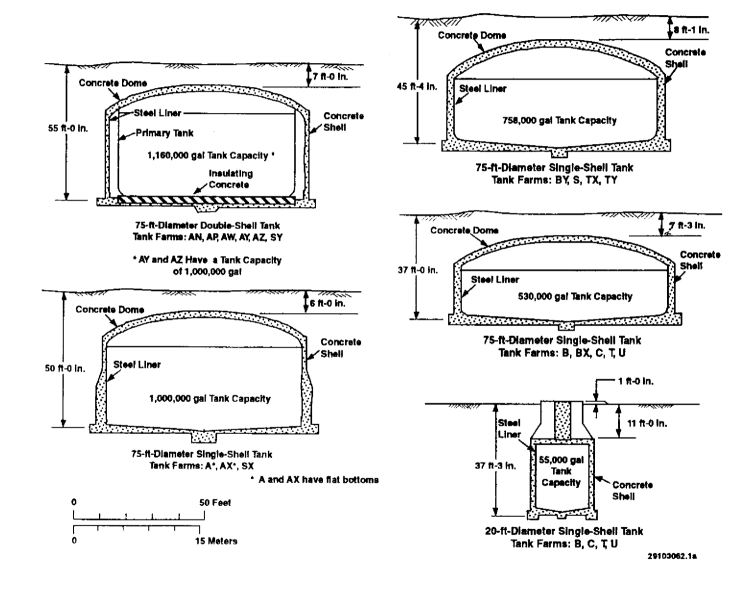
HNF-EP-0182-124

COLUMN HEADING	VOLUME CALCULATIONS/DEFINITIONS
Pumped This Month	Net total gallons of liquid pumped from the tank during the month. If supernate is present, pump production is first subtracted from the supernatant volume. The remainder is then subtracted from the drainable interstitial liquid volume. The total pumped volume is subtracted from drainable liquid remaining and pumpable liquid remaining. Pump production takes into account the amount of water added to the tank during the month (if any).
Total Pumped	Cumulative net total gallons of liquid pump from 1979 to date.
Drainable Liquid Remaining	Supernate plus Drainable Interstitial. (See Supernatant Liquid and Drainable Interstitial Liquid above for definitions). The total Drainable Liquid Remaining is the sum of drainable interstitial liquid and supernate minus total gallons pumped.
Pumpable Liquid Remaining	Drainable Liquid Remaining minus undrainable heel volume. (Dish bottom tanks have a "heel" where liquids can collect: flat bottom tanks do not). (See Drainable Liquid Remaining and Pumped this Month for definitions). Not all drainable interstitial liquid is pumpable. It is assumed that drainable interstitial liquid on top of the undrainable heel in sludge or saltcake, is not jet pumpable. Therefore, pumpable interstitial liquid is the initial volume of drainable interstitial liquid minus the amount of interstitial liquid on top of the heel. The volume shown as Pumpable Liquid Remaining is the sum of pumpable interstitial liquid and supernate minus total gallons pumped.
Sludge	Solids formed during sodium hydroxide additions to waste. Sludge usually was in the form of suspended solids when the waste was originally received in the tank from the waste generator. In-tank photographs or videos may be used to estimate the volume.
Saltcake	Results from crystallization and precipitation after concentration of liquid waste, usually in an evaporator. If saltcake is layered over sludge, it is only possible to measure total solids volume. In-tank photographs or videos may be used to estimate the saltcake volume.
Solids Volume Update	Indicates the latest update of any change in the solids volume.
Solids Update Source - See Footnote	Indicates the source or basis of the latest solids volume update.
Last In-tank Photo	Date of last in-tank photographs taken.
Last In-tank Video	Date of last in-tank video taken.
See Footnotes for These Changes	Indicates any change made the previous month. A footnote explanation for the change follows the Inventory and Status by Tank section (Table E-6).

APPENDIX D

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TANK FARM CONFIGURATION, STATUS, AND FACILITY CHARTS



D-2

FIGURE D-1. HIGH-LEVEL WASTE TANK CONFIGURATION

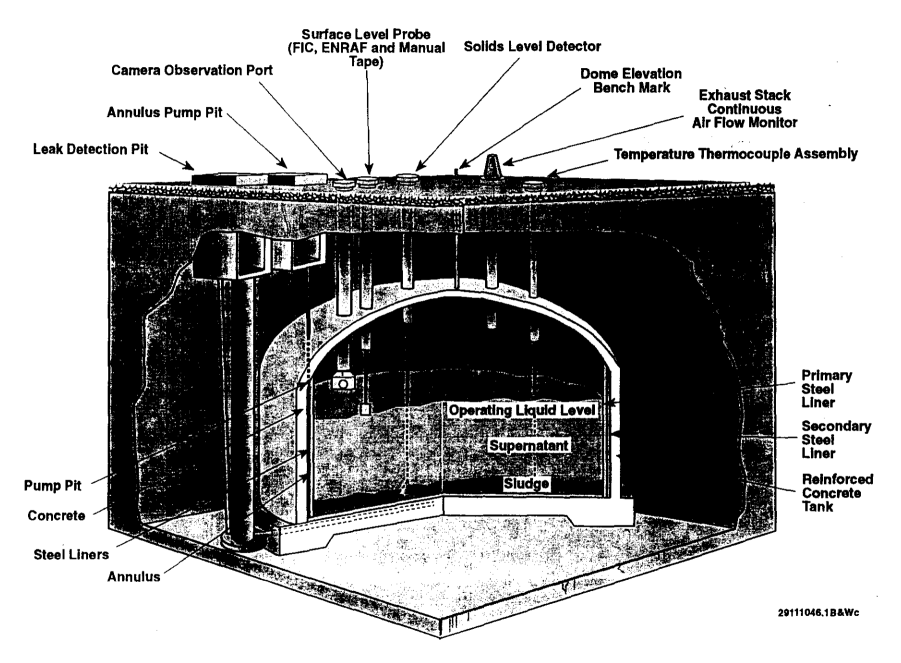


FIGURE D-2. DOUBLE-SHELL TANK INSTRUMENTATION CONFIGURATION

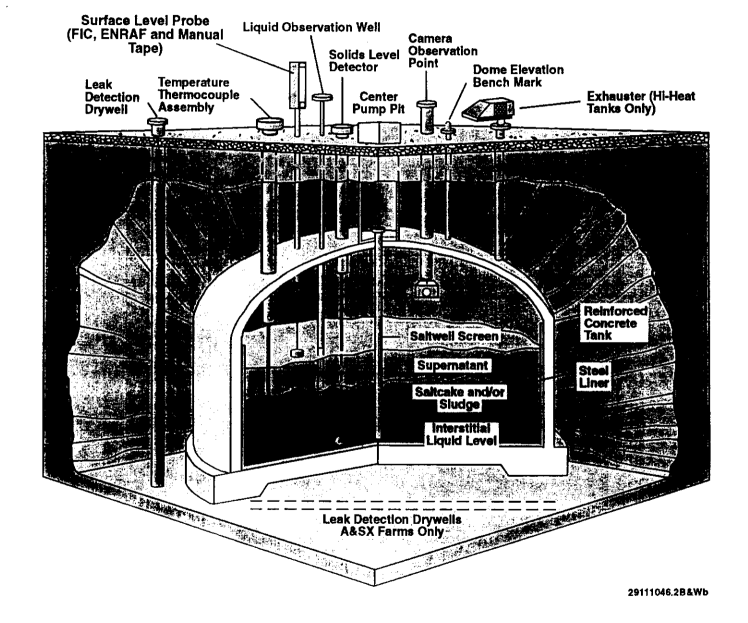


FIGURE D-3. SINGLE-SHELL TANK INSTRUMENTATION CONFIGURATION

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THE HANFORD TANK FARM FACILITY CHARTS (colored foldouts) ARE ONLY BEING INCLUDED IN THIS REPORT ON A QUARTERLY BASIS

(i. e., months ending March 31, June 30, September 30, December 31)

NOTE: COPIES OF THE FACILITY CHARTS CAN BE OBTAINED FROM DENNIS BRUNSON, MULTI-MEDIA SERVICES,

375-6820, K1-03

ALMOST ANY SIZE IS AVAILABLE, AND CAN BE LAMINATED.

TCPN required

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APPENDIX E

MONTHLY SUMMARY
TANK USE SUMMARY
PUMPING RECORD, LIQUID STATUS AND PUMPABLE
LIQUID REMAINING IN TANK FARMS
INVENTORY SUMMARY BY TANK FARM
INVENTORY AND STATUS BY TANK

E-2

TABLE E-1. MONTHLY SUMMARY TANK STATUS

July 31, 1998

	200	200	
	EAST AREA	<u>WEST AREA</u>	<u>TOTAL</u>
IN SERVICE	25	03	28 (1)
OUT OF SERVICE	66	83	149
SOUND	59	51	110
ASSUMED LEAKER	32	35	67
INTERIM STABILIZED	60	59	119 (2)
ISOLATED			
PARTIAL INTERIM	11	30	41
INTRUSION PREVENTION COMPLETE	55	53	108
CONTROLLED, CLEAN, AND STABLE	12	24	36_

		WASTE VO	LUMES (Kgallo	ns)			
		200	200		SST	DST	
		EAST AREA	WEST AREA	TOTAL	TANKS	TANKS	TOTAL
SUPERNA	<u>ATANT</u>						
AGING	Aging waste	1575	0	1575	0	1575	1575
CC	Complexant concentrate waste	2156	1482	3638	3	3635	3638
CP	Concentrated phosphate waste	1093	0	1093	0	1093	1093
DC	Dilute complexed waste	826	1	827	2	825	827
DN	Dilute non-complexed waste	1915	0	1915	0	1915	1915
DN/PD	Dilute non-complex/PUREX TRU solid	344	0	344	0	344	344
DN/PT	Dilute non-complex/PFP TRU solids	0	689	689	0	689	689
NCPLX	Non-complexed waste	207	289	496	496	0	496
DSSF	Double-shell slurry feed	4410	48	4458	57	4401	4458
TOTAL	SUPERNATANT	12526	2509	15035	558	14477	15035
SOLIDS		5					
Double	e-shell sturry	410	0	410	0	410	410
Sludge		9147	6225	15372	11854	3518	15372
Saltca	ike	6265	16740	23005	22926	79	23005
TOTA	L SOLIDS	15822	22965	38787	34780	4007	38787
ТО	TAL WASTE	28348	25474	53822	35338	18484	53822
AVAILAE	BLE SPACE IN TANKS	12042	757	12799	Ö	12799	12799
DRAINAE	BLE INTERSTITIAL	2229	4632	6861	6582	279	6861
DRAINA	BLE LIQUID REMAINING	14756	7128	21884	7128	14756	21884

⁽¹⁾ Includes six double-shell tanks on Hydrogen Watch List not currently allowed to receive waste, AN-103, AN-104, AN-105, AW-101, SY-101, and SY-103.

⁽²⁾ Includes one tank (8-202) which does not meet current established supernatant and interstitial liquid stabilization criteria.

TABLE E-2. TANK USE SUMMARY July 31, 1998

			• •		ISOLATED TAI			
TANK F <u>ARMS</u>	TANKS RECEIVING WASTE TRANSERS	SOUND	ASSUMED LEAKER	PARTIAL INTERIM	INTRUSION PREVENTION COMPLETED	CONTROLLED CLEAN, AND STABLE	INTERIM TABILIZED TANKS	
EAST								
Α	0	3	3	2	4	0	5	
AN	7 (1)	7	0	0	0		0	
AP	8	8	0	0	0		0	
AW	6 (1)	6	0	0	0		0	
AX	0	2	2	1	3		3	
AY	2	2	0	0	0		0	
AZ	2	2	0	0	0	<i>:</i> :	0	
В	0	6	10	0	16	ri-	16	(2)
BX	0	7	5	0	12	12	12	
BY	0	7	5	5	7		10	
С	0	9	7	3	13		14	
Total	25	59	32	11	55	12	60	
WEST	_		_		_			
S	0	11	1	10	2		4	
SX	0	5	10	6	9		9	
SY	3 (1)	3	0	0	0		0	
T	0	9	7	5	11		14	
TX	0	10	8	0	18	18	18	
TY	0	1	5	0	6	6	6	
U	0	12	4	9	7		8	
Total	3	51	35	30	53	24	59	
								404000000000000000000000000000000000000
TOTAL :	28	110	67	41	108	36	119	

⁽¹⁾ Six Double-Shell Tanks on the Hydrogen Tank Watch List are not currently receiving waste transfers (AN-103, 104, 105, AW-101, SY-101 and 103).

⁽²⁾ Includes tank 8-202 which no longer meets established supernatant interstitial liquid stabilization criteria.

TABLE E-3. PUMPING RECORD, LIQUID STATUS AND PUMPABLE LIQUID REMAINING IN TANK FARMS

July 31, 1998

			Waste Ve	olumes (Kgallons)				
TANK	PUMPED	PUMPED FY	CUMULATIVE TOTAL PUMPED	SUPERNATANT	DRAINABLE INTERSTITIAL	DRAINABLE LIQUID	PUMPABLE LIQUID	
<u>FARMS</u>	THIS MONTH		1979 TO DATE	LIQUID	REMAINING	REMAINING	REMAINING	
EAST								
A	0.0	0.0	150.5	9	492	501	441	
AN	N/A	N/A	N/A	3717	127	3844	N/A	
AP	N/A	N/A	N/A	3605	3	3608	N/A	
AW	N/A	N/A	N/A	2907	139	3046	N/A	
AX	0.0	0.0	13.0	3	409	412	344	
AY	N/A	N/A	N/A	502	5	507 :	N/A	
ΑZ	N/A	N/A	N/A	1575	5	1580	N/A	
В	0.0	0.0	0.0	15	164	179	80	
BX	N/A	0.0	200.2	21	107	129	N/A	
BY	0.0	0.0	1567.8	0	588	588	431	
С	0.0	0.0	103.0	172	190	362	272	
Total	0.0	0,0	2034.5	12526	2229	14756	1568	
WEST								
S	0.0	0.0	853.6	71	1303	1361	1138	
SX	3.3	4.1	117.3	63	1503	1566	1441	
SY	N/A	N/A	N/A	2171	0	2171	N/A	
Т	10.1	13.0	196.5	28	188	216	152	
TΧ	N/A	0.0	1205.7	5	250	255	N/A	
TY	N/A	0.0	29.9	3	31	34	N/A	
U	0.0	0.0	0.0	168	1357	1525	1377	
Total	13.4	17,1	2403.0	2509	4632	7128	4108	
TOTAL	13.4	17.1	4437.5	15035	6861 (1)	21884	5676 (1)	

⁽¹⁾ Volume based on 21% (sludge waste) and 50% (saltcake waste) liquid in solid (porosity) value, per WHC-SD-W236A-ES-012, Rev .1, dated May 21, 1996, a re-evaluation of the non-stabilized tanks.

N/A = Not applicable for Double-Shell Tank Farms, and Single-Shell Tank Farms which have been declared Controlled, Clean and Stable (BX, TX, TY).

TABLE E-4. INVENTORY SUMMARY BY TANK FARM July 31, 1998

					SUPERN	ATANT	LIQUI	D VOL	UMES	(Kgalloi	ns)			SOLID	S VOLUN	1E
TANK	TOTAL	AVAIL													SALT	
FARM	WASTE	SPACE	AGING	CC	<u>CP</u>	<u>DC</u>	DN	DN/PD	DN/PT	DSSE	NCPLX	TOTAL	DSS	SLUDGE	CAKE	TOTAL
EAST																
A	1537	o	o	o	0	o	0	0	0	9	О	9	o	556	972	1528
AN	5451	2529	0	1802	0	0	125	0	0	1790	o	3717	410	1324	0	1734
AP	3695	5425	0	0	1093	255	464	0	o	1793	0	3605	0	90	0	90
AW	4314	2526	Ö	351	. 0	506	888	344	0	818	o	2907	0	1332	75	1407
AX	906	0	0	3	0	0	0	0	0	0	0	3	o	19	884	903
AY	632	1328	٥	0	0	64	438	0	0	0	0	502	0	130	0	130
AZ	1726	234	1575	0	0	0	0	0	0	0	o	1575	0	151	0	151
8	2057	0	0	0	0	0	0	0	0	0	15	15	0	1697	345	2042
BX	1493	0		0	0	0	0	0	0	0	21	21	0	1351	121	1472
BY	4561	0	۰ ا	0	0	0	0	0	0	0	o	0	0	693	3868	4561
С	1976	o	0	0	0	1	0	0	0	0	171	172	0	1804	0	1804
Total	28348	12042	1575	2158	1093	826	1915	344	0	4410	207	12526	410	9147	8285	15822
WEST																
S	5300	0	0	0	0	0	0	0	0	17	54	71	0	1166	4063	5229
sx	4419	0	0	0	0	1	0	0	0	0	62	63	0	1254	3102	4350
SY	2666	757	0	1482	0	0	0	0	689	0	0	2171	0	491	. 4	49
Т	1892	0	0	0	0	0	0	0	0	0	28	28	0	1864	0	1864
TX	7009	0	0	0	0	O	0	0	0	0	5	5	0	241	6763	700
TY	638	0	0	0	0	0	0	0	0	0	3	3	0	571	64	63
U	3550	0	0	0	0	0	0	0	0	31	137	168	٥	638	2744	338
Total	25474	757	0	1482	0	1	0	0	689	48	289	2509	0	6225	16740	2298
TOTAL	53822	12799	1575	3638	1093	827	1915	344	689	4458	496	15035	410	15372	23005	3878

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		TANK :	STATUS				LIQUID VOLUME					DLIDS VOL	.UME	VOLU	ME DETERA	MINATION	PHOTOS/	VIDEOS	
TANK	WAST MATL	TANK INTEGRITY	TANK USE	EQUIVA- LENT WASTE INCHES		AVAIL. SPACE (Kgel)	SUPER- NATANT LIQUID (Kgal)	DRAIN- ABLE INTER- STIT. (Kgai)	DRAIN- ABLE LIQUID REMAIN (Kgal)	PUMP- ABLE LIQUID REMAIN (Kgal)	DSS (Kgal)	SLUDGE			SOLIDS VOLUME METHOD	SOLIDS VOLUME UPDATE	LAST IN-TANK PHOTO	LAST IN-TANK VIDEO	SEE FOOTNOTE FOR THESE CHANGES
									an tani	K FARM !	STATUS	,							
AN-101	DN	SOUND	DRCVR	57.5	158	982	125	o	125	125	0	33	0	FM	S	04/30/96	0/0/0		1
AN-102	CC	SOUND	CWHT	388.0	1067	73	978	3	981	978	0	89	0	FM	s	08/22/89	0/0/0		
AN-103	DSS	SOUND	CWHT	348.0	957	183	547	0	547	547	410	0	0	FM	S	03/31/97	10/29/87		1
AN-104	DSSF	SOUND	CWHT	383,3	1054	86	605	48	653	631	0	449	0	FM	S	03/31/97	08/19/88		
AN-105	DSSF	SOUND	CWHT	409.B	1127	13	638	53	691	669	0	489	0	FM	S	03/31/97	01/26/88		
AN-106	CC	SOUND	CWHT	14.2	39	1101	22	0	22	22	0	17	0	FM	S	08/22/89	: 0/0/0		
AN-107	CC	SOUND	CWHT	381.5	1049	91	802	23	825	803	٥	247	0	FM	S	08/22/89	09/01/88		
7 DOUB	LE-SHEL	L TANKS		TOTALS	5451	2529	3717	127	3844	3775	410	1324	0	<u></u>					
															•				
									AP TANI								1		•
AP-101		SOUND	DRCVR		1115	25	1115	0	1115	1115	0	0	0	FM	S	05/01/89			
AP-102		SOUND	GRTFD	397.5	1093	47	1093	0	1093	1093	0	0	0	FM	S	07/11/89	0/0/0		
AP-103		SOUND	DRCVR		26	1114	25	0	25	25		1	0	FM	\$	06/31/96	0/ 0/ 0		
AP-104		SOUND	GRTFD	9.1	25	1116	25	0	25	25	0	0	0	FM	S	10/13/88	0/ 0/ 0		
AP-105		SOUND	CWHT	278.9	767	373	678	3	681	678	0	69	0	FM	S	03/31/98	0/0/0	09/27/99	(a)
AP-106		SOUND	DRCVR		389	751	389	0	389	389	0	0	0	FM	S	10/13/88	0/0/0		
AP-107 AP-108		SOUND	DRCVR		25 255	1115 885	25 256	0	25 255	25 255	0	0	0	FM FM	s s	10/13/68			
							L										<u></u>	•	<u> </u>
B DOUB	LE-SHEL	L TANKS		TOTALS	3695	5425	3605	3	3608	3605	0	90	0	<u> </u>			<u> </u>		<u> </u>
									AW TAN	K FARM	STATU!	<u> </u>							
AW-101	DSSF	SOUND	CWHT	408.7	1124	16	818	30	848	826	0	306	0	FM	S	03/31/97	03/17/88		ŀ
AW-102	DC	SOUND	EVFD	198.5	546	594	506	0	506	506	0	40	0	FM	s	06/31/97	02/02/83		}
AW-103	DN/PD	SOUND	DRCVR	186.2	512	628	165	35	200	178	0	347	0	FM	S	03/31/98	0/0/0		(a)
AW-104	DN	SOUND	DRCVR	406.9	1119	21	888	30	918	896	0	156	75	FM	S	03/31/98	02/02/83		(a)
AW-105	DN/PD	SOUND	DRCVR	157.8	434	706	179	24	203	181	о	255	0	FM	s	03/31/96	0/ 0/ 0		(a)
AW-106	CC	SOUND	SRCVR	210.5	579	561	351	20	371	351	0	228	0	FM	\$	08/31/97	02/02/83		
6 DOURI	LE-SHFI	L TANKS		TOTALS	4314	2526	2907	139	3046	2938	0	1332	75	 			-		+
				·	70.7	2010	2007	105	55-70	2000		1 902	, 3				<u></u>		

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TABLE E-5. INVENTORY AND STATUS BY TANK - DOUBLE SHELL TANKS

July 31, 1998

		TANK S	TATUS					LIQU	IID VOLUN	AE		SOLIDS V	OLUME	VOL	JME DETE	RMINATION	PHOTO	S/VIDEOS	
								DRAIN-	DRAIN-	PUMP-									SEE
				EQUIVA-			SUPER-	ABLE	ABLE	ABLE									FOOTNO
				LENT	TOTAL	AVAIL.	NATANT	INTER-	LIQUID	LIQUID				riguid	SOLIDS	SOLIDS	LAST	LAST	FOR
	WAST		TANK	WASTE	WASTE	SPACE	rianto	STIT.	REMAIN	REMAIN	DSS	SLUDGE	SALT	VOLUME	VOLUME	VOLUME	IN-TANK	IN-TANK	THESE
TANK	MATL	INTEGRITY	USE	INCHES	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgel)		CAKE	METHOD	METHOD	UPDATE	PHOTO	VIDEO	CHANGE
								A	Y TANK	FARM ST	ATUS								
AY-101	DC	SOUND	DRCVR	62.5	172	808	64	5	69	64	0	108	0	FM	s	10/31/97	12/28/82		1
AY-102	DN	SOUND	DRCVR	167.3	460	520	438	0	438	438	0		ō	FM	s		04/28/81		
						-	, , ,	_	,	,,,,	_		_		•	10,01,07	0-4/20/01		i
DOUBL	E-SHELL	TANKS		TOTALS	632	1328	502	5	507	502	0	130	0						
							_	A	<u>Z TANK</u>	FARM SI	ATUS			_					
AZ-101	AGING	SOUND	CWHT	304.7	838	142	791	0	791	7 9 1	0	47	0	FM	S	10/31/97	06/18/63		1
AZ-102	AGING	SOUND	DRCVR	322.9	888	92	784	5	789	784	0	104	0	FM	s	10/31/97	10/24/84		
					***			,											<u> </u>
DOUBL	E-SHELL	TANKS		TOTALS	1726	234	1575	. 5	1580	1575	0	151	0						<u> </u>
								e	V TANE	FARM ST	ATTIC								
Y-101	СС	SOUND	CWHT	415.6	1143			_					_	l	_				I
Y-102		SOUND				0	1102	0	1102	1102	0	41	0	FM	S	05/31/96			(b)
			DRCVR	282.5	777	363	689	0	689	689	0		0	FM	S	03/31/98			(a)
Y-103	CC	SOUND	CWHT	271.3	746	394	380	0	380	380	0	362	4	FM	\$	06/30/96	10/01/85	٠.	
DOUBL	E-SHELL	TANKS		TOTALS	2666	757	2171	0	2171	2171	0	491	4						
RAND 1	TOTAL				18484	12799	14477	279	14756	14568	410	3518	79	<u> </u>				, ,	

Note: +/- 1 Kgal differences are the result of computer rounding

Available Space Calculations

Used in This Document

IOSR WHC-SD-WM-OSR-16 (AN, AP, AW, SY)

___Tank Farms

(Most Conservative)

WHC-T-151-00009 (Aging Waste)

AN, AP, AW, SY

1,140,000 gal (414.5 in.)

1,144,000 gal (416 in.)(AN, AP, SY)

1,127,500 (410 In.) (AW-Farm)

HNF-EP-0182-124

AY, AZ (Aging Waste)

980,000 gal (356,4 ln.)

1,000,000 gal (363.6 ln.)(AY, AZ)

NOTE: Tanks AN-102, AN-107, AY-101, AY-102, AP-103, AP-104, AP-107 - These tanks currently contain waste that is outside of the current corrosion control specification. An alternate strategy of corrosion control (monitor using corrosion probes; adjust chemistry as required for control) is being proposed but has not been fully evaluated. Note that the supernate in AY-102 is within the corrosion specifications, however, the sludge layer is outside the specifications.

(a) Solida levels in tenks AP-105, AW-103, AW-104, AW-105, and SY-102 were adjusted based on document HNF-SD-WM-TI-806, "Safety Control Optimization by Performance Evaluation-Analysis Tool (SCOPE-AT) Padigree Database for Hanford Tanks," which will soon be released.

(b) Tank SY-101 - Total Waste exceeds the most conservative calculations used for these tanks, but does not exceed the OSR requirements

TABLE E-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS
July 31, 1998

	TANK S	STATUS					LIQ	NID AOFR	ME		SOLIDS	VOLUME	VOLUM	E DETERMIN	NATION	PHOTOS/\	(IDEOS_	
					!	DRAIN-			DRAIN-	PUMP-			Ì					SEE
					SUPER-	ABLE	PUMPED		ABLE	ABLE			ŀ					FOOTNOT
			STABIL/	TOTAL	NATE	INTER-	THIS	TOTAL	LIQUID	LIQUID		SALT	LiQUIDS	SOLIDS	SOLIDS	LAST	LAST	FOR
	WASTE	TANK	ISOLATION	WASTE	rianid	STIT.	MONTH	PUMPED	REMAIN	REMAIN	SLUDGE	CAKE	VOLUME	VOLUME	VOLUME	IN-TANK	IN-TANK	THESE
TANK	MAT'L.	INTEGRITY	STATUS	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgel)	(Kgal)	(Kgal)	(Kgal)	METHOD	METHOD	UPDATE	PHOTO	VIDEO	CHANGES
								A TAI	NK FARM	STATUS								
A-101	DSSF	SOUND	/PI	953	0	464	0.0	0.0	464	441	3	950	P	F	11/21/80	08/21/85		l
A-102	DSSF	SOUND	IS/Pf	41	4	2	0.0	39.5	6	0	15	22	P	FP	07/27/89	07/20/89		l
A-103	DSSF	ASMD LKR	IS/IP	371	5	15	0.0	111.0	20	0	366	0	[-	FP	06/03/88	12/26/88		l
A-104	NCPLX	ASMD LKR	IS/IP	28	0	0	0.0	0.0	0	0	28	0	. м	PS	01/27/78	06/25/86		
A-105	NCPLX	ASMD LKR	IS/IP	19	0	4	0.0	0.0	4	0	19	0	P	MP	08/23/79	08/20/86		
A-106	CP	SOUND	IS/IP	1 25	٥	7	0.0	0.0	7	0	125	0	P	M	09/07/82	08/19/86		l
SINC	BLE-SHELL	TANKS	TOTALS	1537	9	492	0.0	150.5	501	441	556	972			·			_
								436 MA	NIZ BARRA	OT A TIME					2			
A V. 10)1 DSSF	SOUND	/Pe	740	1 .	050			NK FARM			245		_		l		1
			/Pf	748	0	359	0.0	0.0	359	338	3	745	P	F	07/16/97			
	02 CC	ASMD LKR	IS/IP	39	3	14	0.0	13.0	17	3	7	29	F	s	09/06/88	06/05/89		
	3 CC	SOUND	IS/IP	112	0	36	0.0	0.0	36	3	2	110	F	S	08/19/87	08/13/87		}
AX-10	4 NCPLX	ASMD LKR	IS/IP	7	ľ°	0	0.0	0.0	0	0	7	0	P	М	04/28/82	08/18/87		
4 SINC	BLE-SHELL 1	TANKS	TOTALS:	906	3	409	0.0	13.0	412	344	19	884						
								R TAN	K FARM	STATUS							•	
B-101	NCPLX	ASMD LKR	IS/IP	113	ه ا	6	0.0	0.0	6	0	113	o	l p	F	04/28/82	05/19/83		1
B-102		SOUND	IS/IP	32	4	0	0.0	0.0	4	0	18	10	P	, F	08/22/85	1		
B-103		ASMD LKR	IS/IP	59		0	0.0	0.0	0	0	59	0	F	F	02/28/85	10/13/88		
B-104		SOUND	IS/IP	371	Ĭ	46	0.0	0.0	47	40	301	69	м	M	06/30/85	10/13/88		
B-105		ASMD LKR	IS/IP	306		23	0.0	0.0	23	0	40	266	P	MP	12/27/84	05/19/88		1
B-106		SOUND	IS/IP	117	1	6	0.0	9.0	7	0	116	200	[mr F	03/31/85	02/28/85	•	1
B-107		ASMD LKR	IS/IP	165	;	12	0.0	0.0	13	7	164		[M				
3-108	NCPLX	SOUND	IS/IP	94		4	0.0	0.0	13	0	94	0	M F	M F	03/31/85	L		
3-10 9	NCPLX	SOUND	IS/IP	127	ľ	8	0.0	-	•			0	· •	•	05/31/85	05/10/85		l
3-110		ASMO LKR	IS/IP	246	1	22	0.0	0.0 0.0	8	0	127	0	M	M	04/08/85	04/02/85		
3-111	NCPLX	ASMD LKR	IS/IP	237		21	0.0		23	17	245	0	MP	MP F	02/28/85	03/17/88		
3-112		ASMO LKR	IS/IP	33	3	21	=	0.0	22	16	236	0	[F	06/28/85	06/26/85		1
3-201	NCPLX	ASMO LKR	•	-	1 .	=	0.0	0.0	3	0	30	0	li .	•	05/31/85	05/29/85	00100 101	
		SOUND	IS/IP	29	1	3	0.0	0.0	4	0	28	0	M	M	04/28/82	1		
3-202			IS/IP	27	0	3	0.0	0.0	3	0	27	0	P	M	05/31/85	05/29/86	06/15/9	<u>'</u>
3-203	NCPLX	ASMD LKR	IS/IP	51	1	5	0.0	0.0	6	0	50	0	1	PM	05/31/84	11/13/86		1
3-204	NCPLX	ASMD LKR	IS/IP	50	1	5	0.0	0.0	6	0	49	0	P	М	05/31/84	10/22/87		1

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_	TANK STATUS						LIQ	UID VOLU	ME		SOLIDS	VOLUME	VOLUM	E DETERMI	NATION	PHOTOS	VIDEOS	L
						DRAIN- ABLE	PUMPED		DRAIN- ABLE	PUMP- ABLE				,				SEE FOOTNOTE
			STABIL/	TOTAL	SUPER-	INTER-	THIS	TOTAL	LIQUID	LIQUID	·	SALT	LIQUIDS	SOLIDS	SOLIDS	LAST	LAST	FOR
	WASTE	TANK	ISOLATION	WASTE	NATE	STIT.	MONTH	PUMPED	REMAIN	REMAIN	SLUDGE	CAKE	VOLUME	VOLUME	VOLUME	IN-TANK	IN-TANK	THESE
TANK	MAT'L.	INTEGRITY	STATUS	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	METHOD	METHOD	UPDATE	PHOTO	VIDEO	CHANGES
								RX TA	NK FARM	SILTATE								
BX-101	NCPLX	ASMD LKR	IS/IP/CCS	43	1 1	o	0.0	0.0	1	0	42	0	P	м	04/28/82	11/24/88	11/10/94	.]
BX-102	NCPLX	ASMO LKR	IS/IP/CCS	96		4	0.0	0.0	4	0	96	0	Р	M	04/28/82	09/18/85		1
BX-103	NCPLX	SOUND	IS/IP/CCS	68	6	0	0.0	0.0	6	0	62	0	P	F	11/29/83	10/31/86	10/27/94	, i
BX-104	NCPLX	SOUND	IS/IP/CCS	99	3	30	0.0	17.4	33	27	96	0	F	F	09/22/89	09/21/89		
BX-106	NCPLX	SOUND	IS/IP/CCS	61	5	6	0.0	15.0	11	4	43	3	F	\$	09/03/86	10/23/86		
BX-106	NCPLX	SOUND	IS/IP/CCS	38	٥	0	0.0	14.0	0	0	38	0	MP	PS	08/01/95	05/19/88	07/17/95	;
BX-107	NCPLX	SOUND	IS/IP/CCS	345	1	29	0.0	23.1	30	23	344	0	MP	P	09/18/90	09/11/90		
BX-108	NCPLX	ASMD LKR	IS/IP/CCS	26	0	1	0.0	0.0	1	0	26	0	м	PS	07/31/79	05/05/94		
BX-109	NCPLX	SOUND	IS/IP/CCS	193	0	13	0.0	8.2	13	8	193	0	FP	P	09/17/90	09/11/90		
BX-110	NCPLX	ASMD LKR	IS/IP/CCS	207	3	16	0.0	1.5	19	13	195	9	MP	M	10/31/94	07/15/94	10/13/94	ıl
BX-111	NCPLX	ASMD LKR	IS/IP/CCS	162	1	1	0.0	116.9	3	1	52	109	М	M	04/06/95	06/19/94	02/28/95	s l
BX-112	NCPLX	SOUND	IS/IP/CCS	165	1	7	0.0	4.1	8	2	164	0	FP	P	09/17/90	09/11/90		
12 SING	BLE-SHELL	TANKS	TOTALS:	1493	21	107	0.0	200.2	129	78	1351	121						<u> </u>
								BY TA	NK FARM	STATUS								
BY-101	NCPLX	SOUND	IS/IP	387	0	5	0.0	35.8	5	0	109	278	P	М	05/30/84	09/19/89		1
BY-102	NCPLX	SOUND	IS/PI	277	0	11	0.0	159.0	11	0	0	277	MP	M	06/01/96	09/11/87	04/11/95	5
BY-103	NCPLX	ASMD LKR	IS/PI	414	0	38	0.0	95.9	38	32	5	409	MP	M	11/25/97	09/07/89	02/24/97	,
BY-104	NCPLX	SOUND	IS/IP	406	0	18	0.0	329.5	18	0	40	366	P	М	04/28/82	04/27/83		i
BY-105	NCPLX	ASMD LKR	/P1	503	0	228	0.0	0.0	228	216	44	459	P	MP	07/16/97	07/01/86	ı	
BY-106	NCPLX	ASMD LKR	/PI	642	0	200	0.0	63.7	200	163	95	547	P	MP	04/28/82	11/04/82		
BY-107	NCPLX	ASMD LKR	IS/IP	266	0	25	0.0	56.4	25	0	60	206	P	MP	04/28/82	10/15/88	1	1
BY-108	NCPLX	ASMD LKR	IS/IP	228	0	9	0.0	27.5	9	0	154	74	MP	M	04/28/82	10/15/86	1	
BY-109	NCPLX	SOUND	IS/PI	290	0	37	0.0	157.1	37	20	57	233	F	PS		06/18/97		1
BY-110	NCPLX	SOUND	IS/IP	398	0	9	0.0	213.3	9	0	103	295	М	s	09/10/79	07/26/84		
BY-111	NCPLX	SOUND	IS/IP	459	0	0	0.0	313.2	0	0		438	P	M		10/31/86		1
BY-112	NCPLX	SOUND	IS/IP	291	0	8	0.0	116.4	8	0		286	P	M		04/14/88		
		TANKS	TOTALS:	4561							ļ							

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TABLE E-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS
July 31, 1998

	TANK	STATUS					LIQ	UID VOLU	ME		SOLIDS	VOLUME		VOLUM	E DETERMIN	IATION		
						DRAIN-		•	DRAIN-	PUMP-							_	SEE
						ABLE	PUMPED		ABLE	ABLE								FOOTNOT
			STABIL/	TOTAL	SUPER-	INTER-	THIS	TOTAL	LIQUID	LIQUID		SALT	LIQUIDS	SOLIDS	SOLIDS	LAST	LAST	FOR
	WASTE	TANK	ISOLATION	WASTE	NATE	STIT.	MONTH	PUMPED	REMAIN	REMAIN	SLUDGE	CAKE	VOLUME	VOLUME	VOLUME	IN-TANK	IN-TANK	THESE
TANK	MAT'L.	INTEGRITY	STATUS	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgai)	(Kgel)	(Kgal)	(Kgal)	METHOD	METHOD	UPDATE	PHOTO	VIDEO	CHANGES
								C TA	NK FARM	STATUS								
C-101	NCPLX	ASMD LKR	IS/IP	88	0	3	0.0	0.0	3	0	89	0	М	М	11/29/83	11/17/87		1
C-102	ĐC	SOUND	IS/IP	316	0	30	0.0	46.7	30	17	316	0	F	FÉ	09/30/95	05/18/76	08/24/95	:
C-103	NCPLX	SOUND	/PI	195	133	2	0.0	0.0	135	133	62	0	F	s	10/20/90	07/28/87		
C-104	CC	SOUND	IS/IP	295	0	11	0.0	0.0	11	5	295	0	FP	P	09/22/89	07/25/90		
C-105	NCPLX	SOUND	IS/PI	134	2	30	0.0	0.0	32	9	132	0	F	s	10/31/95	08/05/94	08/30/95	;
C-106	NCPLX	SOUND	/PI	228	32	30	0.0	0.0	62	52	197	o	F	PS	04/28/82	08/05/94	08/08/94	ı
C-107	DC	SOUND	IS/IP	237	0	24	0.0	40.8	24	15	237	0	F	S	09/30/95	00/00/00		
C-108	NCPLX	SOUND	IS/IP	66	0	0	0.0	0.0	0	0	66	0	м	S	02/24/84	12/05/74	11/17/94	ı]
C-109	NCPLX	SOUND	IS/IP	66	4	0	0.0	0.0	4	0	62	0	м	PS	11/2 6/ 83	01/30/76		<u> </u>
C-110	DC	ASMD LKR	IS/IP	178	1	28	0.0	15.5	29	15	177	0	F	FMP	06/14/95	08/12/86	05/23/95	:
C-111	NCPLX	ASMD LKR	IS/IP	57	0	0	0.0	0.0	0	0	57	0	м	s	04/28/82	02/25/70	02/02/95	;}
C-112	NCPLX	SOUND	IS/IP	104	0	32	0.0	0.0	32	26	104	0	м	PS	09/18/90	09/18/90		ŀ
C-201	NCPLX	ASMD LKR	IS/IP	2	0	0	0.0	0.0	0	0	2	0	P	MP	03/31/82	12/02/86		l
C-202	EMPTY	ASMD LKR	IS/IP	1	0	0	0.0	0.0	0	0	1	0	P	M	01/19/79	12/09/86		1
C-203	NCPLX	ASMD LKR	IS/IP	5	0	0	0.0	0.0	0	0	5	0	P	MP	04/28/82	12/09/86		1
C-204	NCPLX	ASMD LKR	IS/IP	3	0	0	0.0	0.0	0	0	3	0	P	MP	04/28/82	12/09/86	:	
6 SIN	GLE-SHELL	TANKS	TOTALS:	1976	172	190	0.0	103.0	362	272	1804	0	 					ļ
			1011100	.070	1,72	130	0.0				100.4		1					
S-101	NCPLX	SOUND	/PI	427	1 12	126	0.0		NK FARM		1							
S-102	DSSF	SOUND	/PI	549	'ő	262		0.0	138	127	244	171	F	PS 55	09/16/80			1
S-103	DSSF	SOUND	/PI	248	17	101	0.0	0.0	262	239	4	545	P	FP	04/28/82			
-104	NCPLX	ASMD LKR	IS/IP	294	l 'í	28	0.0	0.0 0.0	118	97	10	221	M	S	11/20/80			1
3-105	NCPLX	SOUND	IS/IP	456	,	35			29	23	293	0	M	М	12/20/84	12/12/84		
S-106	NCPLX	SOUND	/PI	479	4	186	0.0	114.3 97.0	35	13	2	454	MP	S	09/26/88	1	****	.
-107	NCPLX	SOUND	/PI	376	14	85	0.0	0.0	190	168	28	447	P	FP	12/31/93		09/12/94	'
-108	NCPLX	SOUND	IS/Pt	450	'*	4			99	88	293	69	F	PS	09/25/80	1		
-109	NCPLX	SOUND	/PI	568	0	-	0.0 0.0	199.8	4	0	4	446	P	MP	12/20/96		12/03/96	1
-108 -110	NCPLX	SOUND	IS/PI	390		141 30	0.0	111.0	141	119	13	555	F	PS ~~	09/30/75	08/24/84		.i
F111	NCPLX	SOUND	/PI	540				203.1	30	23	131	259	F	PS	05/14/92		12/11/96	1
-112	NCPLX	SOUND	/PI	523	23	195 110	0.0	3.3	205	134	139	378	P	FP	06/30/97	08/10/89		1
	1101 ()	JOUND	/F1	923	"	110	0.0	125.1	110	107	5	518	P	FP	12/31/93	03/24/87		i
2 SIN	GLE-SHELL	TANKS	TOTALS:	5300	71	1303	0.0	853.6	1361	1138	1166	4063	 				-	

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TABLE E-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS
July 31, 1998

	TANK S	TATUS					LIQ	UID VOLU	ME		SOLIDS	VOLUME		VOLUM	E DETERMIN	NATION		
			STABIL/	TOTAL	SUPER-	DRAIN- ABLE INTER-	PUMPED THIS	TOTAL	DRAIN- ABLE LIQUID	PUMP- ABLE LIQUID		SALT	LIQUIDS	SOLIDS	SOLIDS	LAST	LAST IN-TANK	SEE FOOTNOT FOR THESE
TANK	WASTE MAT'L.	TANK INTEGRITY	ISOLATION STATUS		NATE (Kgal)	STIT. (Kgel)	MONTH (Kgal)	PUMPED (Kgal)	REMAIN (Kgal)	REMAIN (Kgal)	SLUDGE (Kgal)	(Kgel)	VOLUME METHOD	VOLUME METHOD	VOLUME UPDATE	IN-TANK PHOTO	VIDEO	CHANGES
		-, ,						SV TAI	NK FARM	CTATIC								
cv 101	00	001110	, P. I	450		104	0.0	0.0	185	174	112	343	l p	FP	04/28/82	03/10/89		1
SX-101		SOUND	/PI	456	1	184	0.0		226	216	117	426		M	04/28/82			
SX-102		SOUND	/Pt	543		226	0.0	0.0 0.0	282	272	115	536	[S	07/15/91	12/17/87		
	NCPLX	SOUND	/PI	652	! !	281 197	0.0 3.3	117.3	197	191	136	478	[S	07/07/89	09/08/88	02/04/96	(a)
SX-104		ASMO LKR	/PI	614	l °	•-•		0.0	309	299	73	610		F	04/28/82		02/0//	1 "
SX-105		SOUND	/PI	683	0	309	0.0 0.0	0.0	285	264	12	465	'_	PS	10/28/80			l
	NCPLX	SOUND	/PI	538	61	224 5	0.0	0.0	205 5	297	104	405		M	04/28/82			i
	NCPLX	ASMD LKR	IS/IP	104	l °	-		0.0	5	0	87	o		м	12/31/93	· ·		1
	NCPLX	ASMD LKR	IS/IP	87	0	5	0.0		_	25	l %	244		M	01/10/96			
	NCPLX	ASMD LKR	IS/IP	244	0	48	0.0	0.0 0.0	48	0	62	244	M	PS	10/06/76			
	NCPLX	ASMD LKR	IS/IP	62	0	0	0.0		0 7	0	125	0		PS	06/31/74	1		
	NCPLX	ASMD LKR	IS/IP	125	0	7	0.0	0.0		0	92	0		M	04/28/82	i		
	NCPLX	ASMD LKR	IS/IP	92	0	3	0.0	0.0	3	0		0		M	04/28/82	1		
	NCPLX	ASMD LKR	IS/IP	26	0	0	0.0	0.0	0	_	26			M	04/28/82	1		
	NCPLX	ASMD LKR	IS/IP	181	°	14	0.0	0.0	14	0	181	0		M	04/28/82	1		1
5X-115	NCPLX	ASMD LKR	IS/IP	12	0	0	0.0	0.0	0	0	12	0	'	M	V+/20/04	03/31/66	٠.	
15 SINC	3LE-SHELL	TANKS	TOTALS:	4419	63	1503	3.3	117.3	1566	1441	1254	3102				l		<u> </u>
								т таг	NK FARM	STATUS								
T-101	NCPLX	ASMD LKR	IS/PI	102	1 1	16	0.0	25.3	17	0	101	o	F	s	04/14/93	04/07/93		1
T-102	NCPLX	SOUND	IS/IP	32	1	0	0.0	0.0	13	13	i	o		FP	08/31/84	1		
T-102	NCPLX	ASMD LKR	IS/IP	27	'4	0	0.0	0.0	4	0	1			FP	11/29/83	1		
T-104	NCPLX	SOUND	13/IF /Pi	340	1 .	60	4.2	127.4	60	57				MP	06/30/96	1		(6)
T-105	NCPLX	SOUND	IS/IP	98	"	23	0.0	0.0	23	17				F	05/29/87			'-"
	NCPLX	ASMD LKR	IS/IP		2	23	0.0	0.0	23		1			FP.	04/28/82			1
T-106				21	6	_					1			FP	06/31/96		05/09/9	6
T-107	NCPLX	ASMD LKR	IS/PI	173		22	0.0	11.0	22		1		1	M		07/12/84		٦
T-108	NCPLX	ASMD LKR	IS/IP	44	0	0	0.0	0.0	0	0	44	U	' I ' F	M	V=120/02	ין טוויווסיי	•	j

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TABLE E-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS
July 31, 1998

	TANK S	TATUS			<u> </u>		LIC	IUID VOLU	ME		SOLIDS	VOLUME	VOLUI	VE DETERM	INATION			
						DRAIN-			DRAIN-	PUMP-								SEE
						ABLE	PUMPED		ABLE	ABLE	ł							FOOTNOT
			STABIL/	TOTAL	SUPER-	INTER-	THIS	TOTAL	LIQUID	LIQUID	l	SALT	LIQUIDS	SOLIDS	SOLIDS	LAST	LAST	FOR
	WASTE	TANK	ISOLATION	WASTE	NATE	STIT.	MONTH	PUMPED	REMAIN	REMAIN	SLUDGE	CAKE	VOLUME	VOLUME	VOLUME	IN-TANK	IN-TANK	THESE
TANK	MAT'L.	INTEGRITY	STATUS	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgel)	(Kgal)	METHOD	METHOD	UPDATE	PHOTO	VIDEO	CHANGES
					1 _				_			_	١			l		1
-109	NCPLX	ASMD LKR	IS/IP	58	0	0	0.0	0.0	0	0	58	0	1	M	12/30/84			١
-110	NCPLX	SOUND	/PI	361	0	20	5.9	23.2	20	17	361	0	P	FP	09/30/97	07/12/84		(c)
-111	NCPLX	ASMO LKR	IS/PI	446	0	34	0.0	9.6	34	29	446	0	P	FP	04/18/94		02/13/95	
-112	NCPLX	SOUND	IS/IP	67	7	0	0.0	0.0	7	7	60	0	P	FP	04/26/82	08/01/B4		
-201	NCPLX	SOUND	IS/IP	29	1	3	0.0	0.0	4	0	28	0	M	PS	05/31/78			
-202	NCPLX	SOUND	IS/IP	21	0	2	0.0	0.0	2	0	21	0	FP	P	07/12/81	07/06/89		1
-203	NCPLX	SOUND	IS/IP	35	0	4	0.0	0.0	4	0	35	0	M	PS	01/31/78	08/03/89		
-204	NCPLX	SOUND	IS/IP	38	0	4	0.0	0.0	4	0	38	0	FP	P	07/22/81	06/03/69		
6 SIN	GLE-SHELL	TANKS	TOTALS:	1692	28	188	10,1	196.5	216	152	1864	0	<u> </u>				-	
				1002		100		100.0	2.0		1 1001		<u> </u>					<u> </u>
								TX TA	NK FARM	STATUS								
X-101	NCPLX	SOUND	IS/IP/CCS	87	3	2	0.0	0.0	5	0	84	0	F	P	02/02/84	10/24/85		1
X-102	NCPLX	SOUND	IS/IP/CCS	217	0	22	0.0	94,4	22	0	0	217	M	S	08/31/84	10/31/85		
X-103	NCPLX	SOUND	IS/IP/CCS	157	0	15	0.0	68.3	15	0	157	0	F	S	08/14/80	10/31/85		l
X-104	NCPLX	SOUND	IS/IP/CCS	65	1	14	0.0	3.6	15	0	ا ه	64	F	F₽	04/06/84	10/16/84		
X-105	NCPLX	ASMD LKR	IS/IP/CCS	609	0	20	0.0	121.5	20	o	ا ه	609	м	PS	08/22/77	10/24/89	4	i
X-106	NCPLX	SOUND	IS/IP/CCS	453	0	10	0.0	134.6	10	o	٥	453	м	s	08/29/77	10/31/85		
X-107	NCPLX	ASMD LKR	IS/IP/CCS	36	1 1	1	0.0	0.0	2	0	0	35	FP	FP	01/20/84	10/31/85		
X-108	NCPLX	SOUND	IS/IP/CCS	134	0	0	0.0	13.7	0	0	0		Р	FP	05/30/83			
X-109	NCPLX	SOUND	IS/IP/CCS	384	0	10	0.0	72.3	10	0	٥		F	PS	05/30/83			1
	NCPLX	ASMD LKR	IS/IP/CCS	462	o	15	0.0	115.1	15	o	ه ا		М	PS	05/30/83		ı	1
	NCPLX	SOUND	IS/IP/CCS	370	0	9	0.0	98.4	9	0	٥		1	PS	07/26/77			1
	NCPLX	SOUND	IS/IP/CCS	649	٥	24	0.0	94.0	24	o	I -		""	PS	05/30/83	1 ' '		
	NCPLX	ASMO LKR	IS/IP/CCS	607	Ĭ	16	0.0	19.2	16	0	1		l M	PS	05/30/83		09/23/94	.l
	NCPLX	ASMD LKR	IS/IP/CCS	535	0	15	0.0	104.3	15	0	1		1	PS	05/30/83 05/30/83		03/23/9	1
	NCPLX	ASMD LKR	IS/IP/CCS	640	l ő	19				0	1				03/25/83			1
	NCPLX	ASMD LKR					0.0	99.1	19	-	1		i .	S Sec				
			IS/IP/CCS	631	°	23	0.0	23.8	23	0	•		M	PS	03/31/72	š		l
	NCPLX	ASMD LKR	IS/IP/CCS	626	0	8	0.0	54.3	8	0	_		1	PS	12/31/71	1		1
X-118	NCPLX	SOUND	IS/IP/CCS	347	0	27	0.0	89.1	27	О	0	347	F	S	11/17/80	12/19/79	ı	i
SIN	3LE-SHELL	TANKS	TOTALS:	7009	5	250	0.0	1205.7	255	o	241	6763	 			 	•	+
				,			0		200	·		0,50				1		

TABLE E-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS
July 31, 1998

	TANK	STATUS					LIO	UID VOLUI	ME		SOLIDS	VOLUM	VOLUM	E DETERMIN	NATION	PHOTOS/	VIDEOS	<u></u>
						DRAIN-			DRAIN-	PUMP-			1					SEE
					SUPER-	ABLE	PUMPED		ABLE	ABLE			l					FOOTNOTE
			STABIL/	TOTAL	NATE	INTER-	THIS	TOTAL	FIGUID	LIQUID		SALT	LIQUIDS	SOLIDS	SOLIDS	LAST	LAST	FOR
	WAST		ISOLATION	WASTE	FIGUID	STIT.	MONTH	PUMPED	REMAIN	REMAIN	SLUDGE	CAKE	VOLUME	VOLUME	VOLUME	IN-TANK	IN-TANK	
TAN	(MAT'L	INTEGRITY	STATUS	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kgal)	(Kg el)	(Kgal)	(Kg al)	METHOD	METHOD	UPDATE	PHOTO	VIDEO	CHANGES
								TV TA	NK FARM	STATUS								
TY-1	O1 NCPLX	ASMO LKR	IS/IP/CCS	118	l 0	0	0.0	8.2	0	0	118	0	l p	F	04/28/82	08/22/89		1
	D2 NCPLX		IS/IP/CCS	64	١٠	14	0.0	6.6	14	0	''0	64	ا ا	FP	06/28/82			
	03 NCPLX		IS/IP/CCS	162	1 0	5	0.0	11.5	5	0	162	o	P	FP	07/09/82	i		1
	04 NCPLX		IS/IP/CCS	46	3	12	0.0	0.0	15	0	43	ō	P	FP	06/27/90	•		1
	05 NCPLX		IS/IP/CCS	231	٥	0	0.0	3.6	0	0	231	o	Р	M	04/28/82			İ
	06 NCPLX		IS/IP/CCS	17	ا آ	0	0.0	0.0	0	0	17	o	P	M	04/28/82			Ì
			,,,,,,,	,,,	`	•			•	_	1	•		•••	•	,,		
6 S#	IGLE-SHELI	TANKS	TOTALS:	638	3	31	0.0	29.9	34	0	571	64	 	,				<u> </u>
									-			-						
								U TAN	IK FARM	STATUS								
U-10	1 NCPLX	ASMD LKR	IS/IP	25	3	0	0.0	0.0	3		22	0	P	MP	04/28/82	06/19/79		1
U-10	2 NCPLX	SOUND	/PI	374	18	154	0.0	0.0	172	160	43	313	P	MP	04/28/82	06/08/89		
U-10	3 NCPLX	SOUND	/PI	468	13	207	0.0	0.0	220	205	32	423	P	FP	04/28/82	09/13/88		
U-10	4 NCPLX	ASMD LKR	IS/IP	122	0	7	0.0	0.0	7	0	122	0	P	MP	04/28/82	08/10/89		
U-10	5 NCPLX	SOUND	/PI	418	37	170	0.0	0.0	207	192	32	349	FM	PS	09/30/78	07/07/88	-	
U-10	6 NCPLX	SOUND	/PI	226	15	87	0.0	0.0	102	85	26	185	F	PS	12/30/93	07/07/88		
U-10	7 DSSF	SOUND	/Pt	406	31	172	0.0	0.0	203	183	15	360	F	s	12/30/93	10/27/88		1
U-10	8 NCPLX	SOUND	/PI	468	24	202	0.0	0.0	226	209	29	415	F	S	12/30/93	09/12/84		
U-10	9 NCPLX	SOUND	/PI	463	19	197	0.0	0.0	216	205	48	396	F	F	06/30/96	07/07/88		
U-11	O NCPLX	ASMD LKR	IS/PI	186	0	16	0.0	0.0	15	9	186	0	М	M	12/30/84	12/11/84		
U-11	1 DSSF	SOUND	/PI	329	0	146	0.0	0.0	146	129	26	303	PS	FPS	02/10/84	06/23/88		1
U-11	2 NCPLX	ASMD LKR	IS/IP	49	4	0	0.0	0.0	4	0	45	0	Р	MP	02/10/64	08/03/89		1
U-20	1 NCPLX	SOUND	IS/IP	5	1	0	0.0	0.0	1	0	4	0	М	S	08/15/79	08/08/89		
U-20	2 NCPLX	SOUND	IS/IP	5	1	0	0.0	0.0	1	0	4	0	м	S	08/15/79	08/08/89		
U-20	3 NCPLX	SOUND	IS/IP	3	1	0	0.0	0.0	1	0	2	0	М	S	08/15/79	06/13/89		
U-20	4 NCPLX	SOUND	IS/IP	3	1	0	0.0	0.0	1	0	2	0	M	\$	08/15/79	06/13/89		
16 S	NGLE-SHE	L TANKS	TOTALS:	3550	168	1357	0.0	0.0	1525	1377	638	2744						$\pm -$
					L						I							I
GRAI	ND TOTAL			35338	558	6582	13.4	4437.5	7128	5754	11854	22926	I			1		

FOOTNOTES:

TABLE E-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS
July 31, 1998

Total Weste is calculated as the sum of Sludge and Saltcake plus Supernate.

The category "Interim Isolated" (II) was changed to "Intrusion Prevention" (IP) in June 1993. See section C. "Tank and Equipment Code and Status Definitions." Stabilization information from WHC-SD-RE-TI-178 SST STABILIZATION RECORD, latest revision, or SST Stabilization or Cognizant Engineer

Note: In April 1998, saltwell operations were delayed because of a concern that water additions (such as those additions then being added to SX-104 to dilute the waste to ease pumping) might be considered waste additions and waste additions are now allowed into SSTs. On May 27, 1998, this was resolved, and stabilization activities utilizing small water additions resumed.

(a) SX-104 Following information from Cognizant Engineer

Pumping resumed July 23, 1998, with the dilution system operating to provide 100% dilution of the waste being transferred to prevent plugging. Pumping continued until July 26, when the system was shut down to pump 244-S to SY-102. Pumping resumed July 29.

Total Waste: 614 Kgal Supernate: 0 Kgal

Drainable interstitial: 196.7 Kgal Pumped this month: 3.3. Kgal Total Pumped: 117.3 Kgal

Drainable Liquid Remaining: 196.7 Pumpable Liquid Remaining: 190.7 Kgal

Sludge: 136 Kgal Saltcake: 478 Kgal

(b) T-104 Following information from Cognizant Engineer

Pumping resumed June 7, 1998.

Total Waste: 340 Kgal Supernate: 0 Kgal

Drainable interstitial: 60 Kgal Pumped this month: 4.2 Kgal Total Pumped: 127.4 Kgal

Drainable Liquid Remaining: 60 Kgal Pumpable Liquid Remaining: 57 Kgat

Siudge: 340 Kgal Saltcake: 0 Kgal

Actual volume of liquid remaining to be pumped is still a rough estimate. Volumes will be corrected as porosity data becomes available with continued pumping.

1369 gal of raw water was used during July pumping operations (does not include 508 gal flush on June 24). A delta of 1814 gal occurred on totalizer between June 22 and July 8.

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TABLE E-6. INVENTORY AND STATUS BY TANK - SINGLE-SHELL TANKS July 31, 1998

FOOTNOTES:

(c) T-110 Following information from Cognizant Engineer

Pumping began May 21, 1997 Total Waste: 361 Kgal Supernate: 0 Kgal

Drainable Interstitial: 20.3 Kgal Pumped this month: 5.9 Kgal Total Pumped: 23.2 Kgal

Drainable Liquid Remaining: 20.3 Kgal Pumpable Liquid Remaining: 17.3 Kgal

Słudge: 361 Kgal Sałtcake: 0 Kgal

Actual volume of liquid remaining to be pumped is still a rough estimate at this time. Volumes will be corrected as porosity data becomes available

with continued pumping.

2637 gal of raw water was used during July for T-110 pumping operations.

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APPENDIX F

PERFORMANCE SUMMARY

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TABLE F-1. PERFORMANCE SUMMARY (Sheet 1 of 2) WASTE VOLUMES (Kgallons)

July 31, 1998

INCREASES/DECREASES IN WASTE VOLUMES STORED IN DOUBLE-SHELL TANKS

CUMULATIVE EVAPORATION - 1950 TO PRESENT WASTE VOLUME REDUCTION

STORED IN DOUB	LE-SHELL TANKS		WASTE VC	LUME REDUCTION	
	THIS	FY1998	FACILITY		
SOURCE	<u>MONTH</u>	TO DATE	242-B EVAPORATOR (10)		7172
B PLANT	0	37	242-T EVAPORATOR (1950's) (1	0)	9181
PUREX TOTAL (1)	0	0	IN-TANK SOLIDIFICATION UNIT 1	(10)	11876
PFP (1)	0	0	IN-TANK SOLIDIFICATION UNIT 2	(10)	15295
T PLANT (1)	o	0	IN-TANK SOLID. UNIT 1 & 2 (10)		7965
S PLANT (1)	3	6	(after conversion of Unit 1 to a	cooler for Unit 2)	8833
300 AREAS (1)	15	15	242-T (Modified) (10)		24471
400 AREAS (1)	0	0	242-S EVAPORATOR (10)		41983
SULFATE WASTE -100 N (2)	O	0	242-A EVAPORATOR (11)	7	73689
TRAINING/X-SITE (9)	0	40	242-A Evaporator was restart	nd April 15, 1994,	
TANK FARMS (6)	15	43	after having been shut down s	ince April 1989.	
SALTWELL LIQUID (8)	28	35	Total waste reduction sinc	e restart:	9486
			Campaign 94-1	2417 Kgal	
OTHER GAINS	10	206	Campaign 94-2	2787 Kgal	
Slurry increase (3)	3		Campaign 95-1	2161 Kgal	*
Condensate	6		Campaign 96-1	1117 Kgal	
Instrument change (7)	o		Campaign 97-1	351 Kgal	
Unknown (5)	1		Campaign 97-2	653 Kgal	
OTHER LOSSES	-14	-251			
Slurry decrease (3)	0]]		
Evaporation (4)	-5				
Instrument change (7)	0		1 1		
Unknown (5)	-9				
EVAPORATED	0	o	1 1		
GROUTED	0	<u> </u>			
TOTAL	57	131]		

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TABLE F-1. PERFORMANCE SUMMARY (Sheet 2 of 2)

Footnotes:

INCREASES/DECREASES IN WASTE VOLUMES

- (1) Including flush
- (2) Sulfate waste is generated from ion exchange backflushing and sand filter clean out, resulting in sulfate waste.
- (3) Slurry increase/growth is caused by gas generation within the waste.
- (4) Aging waste tanks
- (5) Unknown waste gains or losses
- (6) Includes Tank Farms miscellaneous flushes
- (7) Liquid level measurement instrument changes from the automatic FIC to manual tape (and vice versa) result in unusual gains or losses because the manual tape may rest on an uneven crust surface giving a different reading from that of the automatic FIC.
- (8) Results from pumping of single-shell tanks to double-shell tanks.
- (9) Tracks waste being sent to the double-shell tanks from the "Precampaign Training Run." Evaporator procedures require a training run at least once per year. This also includes pressure testing and flushing of cross-site transfer lines.

WASTE VOLUME REDUCTION

- (10) Currently inoperative.
- Currently operative. The 242-A Evaporator-Crystallizer was started up March 1977, and shut down April 1989 because of regulatory issues, and remained shut down for subsequent upgrading. This evaporator operates under a vacuum, employing evaporative concentration with subsequent crystallization and precipitation of salt crystals (forming saltcake). The evaporator was restarted on April 15, 1994.

TABLE F-2. SUMMARY OF WASTE TRANSACTIONS IN THE DOUBLE-SHELL TANKS

SUMMARY OF WASTE TRANSACTIONS IN THE DOUBLE-SHELL TANK (DST) SYSTEM FOR JULY 1998: ALL VOLUMES IN KGALS

- The DST system received waste transfers/additions from 222S (labs), 340 Facility, SWL and Tank Farms in July 1998.
- -There was a net change of +57 Kgals in the DST system for July 1998.
- The total DST inventory as of July 31, 1998 was 18,484 Kgals.
- There was no Saltwell Liquid (SWL) pumped to the East Area DSTs in July.
- There was 28 Kgais of Saltwell Liquid (SWL) pumped to the West Area DSTs (102-SY) in July.

	JULY 1998 DST WASTE RECEIPTS											
FACILITY GENERATIONS OTHER GAINS ASSOCIATED WITH OTHER LOSSES ASSOCIATED WI												
TANK FARMS	+15 Kgal (2AY, 2AW, 6AP)	SLURRY	+3 Kgal	SLURRY	-0 Kgal							
222S (Labs)	+3 Kgal (2SY)	CONDENSATE	+6 Kgal	CONDENSATE	-5 Kgai							
SWL (West)	+28 Kgal (2SY)	INSTRUMENTATION	+0 Kgal	INSTRUMENTATION	-0 Kgal							
300 AREA	+15 Kgal (6AP)	UNKNOWN	+1 Kgal	UNKNOWN	-9 Kgal							
YOUAL	+81 Kgal		SERVICE KRAI	7074	-14 Kgal							

	ACTUAL DST WASTE RECEIPTS	PROJECTED DST WASTE RECEIPTS	MISC. DST CHANGES (+/-)	WVR	NET DST CHANGE	TOTAL DST VOLUME
OCT97	0	64	-31	0	-31	18322
NOV97	o	77	2	0	2	18324
DEC97	0	74	-27	0	-27	18297
JAN98	4	74	-37	0	-33	18264
FEB98	7	74	9	0	+16	18280
MAR98	22	74	-7	0	+15	18295
APR98	9		32	0	+41	18336
MAY98	14		3	0	+17	18353
JUN98	59		15	0	+74	18427
JUL98	61		-4	0	+57	18484
4				0		1.0.00
SEP98				0		

NOTE: Shaded/boilded numbers in the "PROJECTED DST WASTE RECEIPTS" column were updated in April 1998.

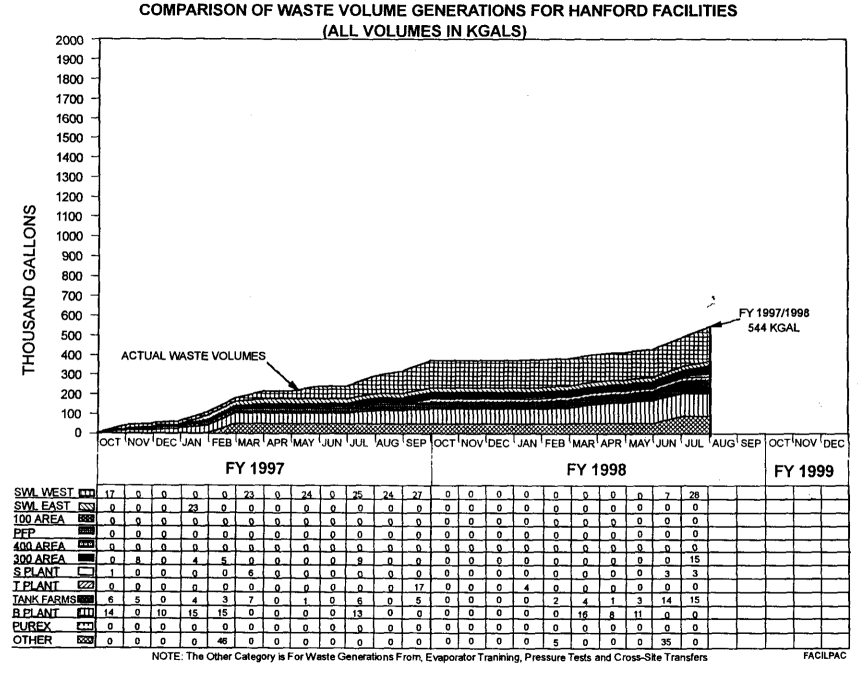


FIGURE F-1. COMPARISON OF WASTE VOLUME GENERATIONS FOR HANFORD FACILITIES
(All volumes in Kgals)

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APPENDIX G

MISCELLANEOUS UNDERGROUND STORAGE TANKS AND SPECIAL SURVEILLANCE FACILITIES

TABLE G-1. EAST AND WEST AREA MISCELLANEOUS UNDERGROUND STORAGE TANKS AND SPECIAL SURVEILLANCE FACILITIES

ACTIVE - still running transfers through the associated diversion boxes or pipeline encasements

July 31, 1998

	EACILITY	LOCATION	PURPOSE (receives waste from:)	(Gallons)	MONITORED BY	<u>REMARKS</u>
	EAST AREA					
	241-A-302-A	A Farm	A-151 DB	968	SACS/ENRAF	Foamed over Catch Tank pump pit & div. box to prevent intrusion
	241-ER-311	B Plant	ER-151, ER-152 DB	5591	SACS/CASS/FIC	Increase from drain off from Diversion Box
	241-AX-152	AX Farm	AX-152 DB	5338	SACS/MT	Increase from rain/snow melt
	241-AZ-151	AZ Farm	AZ-702 condensate	2636	SACS/CASS/FIC	Volume changes daily - pumped to AZ-102 (7/24)
	241-AZ-154	AZ Farm		25	SACS/CASS/MT	
	244-BX-TK/SMP	BX Complex	DCRT - Receives from several farms	22835	SACS/MANUALLY	Using Manuel Tape for tank
	244-A-TK/SMP	A Complex	DCRT - Receives from several farms	7454	MCS	WTF
	A-350	A Farm	Collects drainage	450	SACS/WTF	WTF, increase from rain/snow melt - pumped 7/15
כ	AR-204	AY farm	RR Cars during transfer to rec. tanks	200	DIP TUBE	Alarms on CASS
J	A-417	A Farm		11757	SACS/DIP TUBE	WTF - pumped 4/98
	CR-003-TK/SUMP	C Farm	DCRT	4224	MT/ZIP CORD	Zip cord in sump O/S 3/11/96, water
						intrusion, 1/98
	WEST AREA					
	241-TX-302-C	TX Farm	TX-154 DB	439	SACS/CASS/ENRAF	
	241-U-301-B	U Ferm	U-151, U-152, U-153, U-252 DB	8156	SACS/CASS/ENRAF	Returned to service 12/30/93
	241-UX-302-A	U Plant	UX-154 DB	1651	SACS/CASS/ENRAF	
	241-S-304	S Farm	S-151 DB	0	SACS/CASS/ENRAF	Replaced S-302-A, 10/91; ENRAF installed 7/98
						Sump not alarming. ENRAF O/S
	244-S-TK/SMP	S Farm	DCRT - Receives from several farms	4805	SACS/MANUALLY	CWF
	244-TX-TK/SMP	TX Farm	DCRT - Receives from several ferms	16328	SACS/MANUALLY	MT
	Vent Station Catch	Tank	Cross Country Transfer Line	329	SACS/MANUALLY	MT
			Total Active Facilities 18	LEGEND:	DB - Diversion Box	

Note: Readings may be taken manually or automatically by FIC (or ENRAF). All FICs and manual ENRAFs connected to CASS. All tanks on CASS tellifier auto or manual are also on the SACS database. If automatic connections to CASS are broken, readings are taken manually. Manual readings include readings taken by manual tape, manual FIC, or manual readings of automatic FIC (if CASS is printing *0*). Readings may also be taken by zip cord, which are acceptable but less accurate.

U 1220 T 022 C 222 C 222 C 200 C 0 C 0 C 0 C 222 C 2 C	
LEGEND: DB - Diversion	
E	
	is-Contained Receiver Tank
TK + Tark	

SMP - Sums	
Committee of the commit	
000000000000000000000000000000000000	rtrument Corporation measurement device
\$1000000000000000000000000000000000000	haw fretrument measurement device
The second secon	ateria de la desta de la companya d
MFIC - Marke	
CONCERNION CONTRACTOR OF THE PARTY OF THE PA	
\$0.000.000.000.000.000.000.000.000.000.	
MT - Maruni	
20000000000000000000000000000000000000	1
**************************************	t Factor/SpG # Corrected Weight Factor
BERGERORIO CONTROLO CONTROLO DE LA LIBRO DELLO DE LA LIBRO DELLO D	
60000000000000000000000000000000000000	xiler Automated Survellance System
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\$2000000000000000000000000000000000000	
200000000000000000000000000000000000000	er and Control System
O/8 - Out of i	
70000000000000000000000000000000000000	58 PROB
200.000 000 000 000 000 000 000 000 000	7. T.
	ace Lavel Measuring Device

MONITORED EACILITY RECEIVED WASTE FROM: LOCATION BY REMARKS (Gallons) 216-BY-201 BY Farm **TBP Waste Line** Unknown NM (216-BY) 241-A-302-B A Farm A-152 DB 5681 CASS/MT Isolated 1985, Project B-138 Interim Stabilized 1990, Rain intrusion 241-AX-151 N of PUREX PUREX Unknown NM Isolated 1985 241-B-301-B B Farm B-151, B-152, B-153, B-252 DB Isolated 1985 (1) 22250 NM 241-B-302-B 4930 NM Isolated 1985 (1) B Farm B-154 DB 241-BX-302-A **BX Farm** BR-152, BX-153, BXR-152, BYR-152 DB 840 NM Isolated 1985 (1) 241-BX-302-B **BX Farm BX-154 DB** 1040 NM Isolated 1985 (1) 241-BX-302-C **BX Farm** BX-155 DB 870 NM Isolated 1985 (1F 241-C-301-C C-151, C-152, C-153, C-252 DB Isolated 1985 (1) C Farm 10470 NM 241-CX-70 Hot Semi-Transfer lines NM Isolated, Decommission Project, Unknown 241-CX-72 Works Transfer lines 650 NM See Dwg H-2-95-501, 2/5/87 241-ER-311A SW B Plant **ER-151 DB** NM Isolated Unknown 244-AR VAULT A Complex Between farms & B-Plant Unknown NM Not actively being used. Systems activated for final clean-out. 244-BXR-TK/SMP-001 Interim Stabilization 1985 (1) BX Farm Transfer lines 7200 MM 244-BXR-TK/SMP-002 BX Farm Transfer lines 2180 NM Interim Stabilization 1985 (1) 244-BXR-TK/SMP-003 BX Farm Transfer lines 1810 NM Interim Stabilization 1985 (1) 244-BXR-TK/SMP-011 BX Farm Transfer lines 7100 NM Interim Stabilization 1985 (1) 361-B-TANK **B** Plant **Drainage from B-Plant** Unknown NM Interim Stabilization 1985 (1)

4									 	 _
- 1	Total East	A 1	~			تضاه			 40	 ::
- 1	IUIDI E881	wica II	1000	IVC	IBÇIN	(IC:	5	: :::.	 10	 ::
										-

LEGEND: DB - Diversion Box

DCRT - Double-Contained Receiver Tank

MT - Manual Tape

CASS - Computer Automated Survellance System

TK - Tank

SMP - Sump

R - Usually denotes replacement

NM - Not Monitored

TABLE G-3. WEST AREA INACTIVE MISC. UNDERGROUND STORAGE TANKS AND SPECIAL SURV. FACILITIES INACTIVE - no longer receiving waste transfers July 31, 1998

MONITORED

<i>EACILITY</i>	LOCATION	RECEIVED WASTE FROM:	(Gallons)	BY	<u>REMARKS</u>
216-TY-201	E. of TY Farm	Supernate from T-112	Unknown	NM	Isolated
231-W-151-001	N. of Z Plant	231-Z Floor drains	Unknown	NM	Inactive, last data 1974
231-W-151-002	N. of Z Plant	231-Z Floor drains	Unknown	NM	Inactive, last data 1974
240-S-302	S Farm	240-S-151 DB	8563	CASS/ENRAF	Assumed Leaker EPDA 85-04
241-S-302-A	S Farm	241-S-151 DB	0	CASS/FIC '	Assumed Leaker TF-EFS-90-042
			* FIC in Intrus	sion mode	Partially filled with grout 2/91, determined
					still assumed leaker after leak test
241-S-302-B	S Farm	S Encasements	Unknown	NM	Isolated 1985 (1)
241-SX-302	SX Farm	SX-151 DB, 151 TB	Unknown	NM	Isolated 1987
241-SX-304	SX Ferm	SX-152 Transfer Box, SX-151 DB	Unknown	NM	Isolated 1985 (1)
241-T-301	T Farm	DB T-151, -151, -153, -252	Unknown	NM	Isolated 1985 (241-T-301B)
241-TX-302	TX Farm	TX-153 DB	Unknown	· NM	Isolated 1985 (1)
241-TX-302-X-B	TX Farm	TX Encesements	Unknown	NM	Isolated 1985 (1) :
241-TX-302-B	TX Farm	TX-155 DB	1600	CASS/MT	New MT installed 7/16/93
241-TX-302B(R)	E. of TX Farm	TX-155 DB	Unknown	NM	Isolated
241-TY-302-A	TY Farm	TX-153 DB	Unknown	NM	Isolated 1985 (1)
241-TY-302-B	TY Farm	TY Encasements	Unknown	NM	Isolated 1985 (1)
241-Z-8	E. of Z Plant	Recuplex waste	Unknown	NM	Isolated, 1974, 1975
242-T-135	T Evaporator	T Evaporator	Unknown	NM	isolated
242-TA-R1	T Evaporator	Z Plant waste	Unknown	NM	Isolated
243-S-TK-1	N. of S Farm	Pers. Decon. Facility	Unknown	NM	Isolated
244-U-TK/SMP	⊍ Farm	DCRT - Receives from several farms	Unknown	NM	Not yet in use
244-TXR VAULT	TX Farm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed 1984 (1)
244-TXR-TK/SMP-001	TX Farm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed 1984 (1)
244-TXR-TK/SMP-002	TX Farm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed 1984 (1)
244-TXR-TK/SMP-003	TX Farm	Transfer lines	Unknown	NM	Interim Stabilized, MT removed 1984 (1)
270-W	SE of U Plant	Condensate from U-221	Unknown	NM	Isolated 1970
361-T-TANK	T Plant	Drainage from T-Plant	Unknown	NM	Isolated 1985 (1)
361-U-TANK	U Plant	Drainage from U-Plant	Unknown	NM	Interim Stabilzed, MT removed 1984 (1)

Total West Area inactive facilities 27

LEGEND: DB - Diversion Box, TB - Transfer Box
DCRT - Double-Contained Receiver Tank
TK - Tank
SMF - Sump
R - Unitedly denotes replacement
FIC - Surface Level Mentioning Device
MT - Manual Tape
O/B - Out of Service
CASS - Computer Automated Surveillance System
NM - Not Monitored
ENRAF - Surface Level Monitoring Device

9

APPENDIX H

LEAK VOLUME ESTIMATES

TABLE H-1. SINGLE-SHELL TANK LEAK VOLUME ESTIMATES (Sheet 1 of 5)
July 31, 1998

Tank No.			Date Declared	July 31	Associated	Interim		_
241-A-103 1987 500 to 2500 (9)			Confirmed or	Volume (2)(4)	KiloCuries	Stabilized		
241-A-104 1975					<u>137.cs.(10)</u>			`
241-A2-105 (1) 1963 10000 to 277000 (5) 07/78 1991 (6),(a) 277000 (2) 1985 (1) 277000 (2) 1985 (1) 277000 (2) 1985 (1) 277000 (2) 1985 (1) 241-A2-105 (1) 1985 (1) 19					0.8 to 1.8 (a)			(j) (a) (a)
241-AX-102 1988 3000 (9) 0.9/88 1989 (p) (241-AX-104 1977 3-0.7) 0.9/81 1989 (p) (241-AX-104 1977 3-0.7) 0.9/81 1989 (p) (241-AX-104 1977 3-0.7) 0.9/81 1989 (p) (241-AX-104 1977 3-0.7) 0.9/81 1989 (p) (241-AX-104 1978 3-0.7) 0.9/85 1986 (d) (141-AX-104 1978 3-0.7) 0.9/85 1988 (d) (141-AX-104 1978 3-0.7) 0.9/85 1988 (d) (141-AX-104 1978 3-0.7) 0.9/85 1988 (d) (141-AX-104 1978 3-0.7) 0.9/85 1989 (p) (p) (141-AX-104 1978 3-0.7) 0.9/85 1989 (p) (p) (p) (p) (p) (p) (p) (p) (p) (p)		(1)	1963	10000 to				
241-8-101 1974								
241-B-101 1974 '(7) 03/81 1988 (g) 241-B-103 1978 0(7) 02/85 1989 (g) 241-B-106 1978 0.00 (7) 12/84 1989 (g) 241-B-107 1981 10000 (9) 03/85 1986 (g), (1), (1) 241-B-110 1981 10000 (9) 03/85 1986 (g), (1), (1) 241-B-111 1978 2000 0.58/85 1989 (g) 241-B-201 1980 1200 (9) 08/81 1984 (e), (1) 241-B-201 1980 1200 (9) 08/81 1984 (e), (1) 241-B-201 1980 1200 (9) 08/81 1984 (e), (1) 241-B-201 1980 1200 (9) 08/81 1986 (d) 241-B-204 1784 2000 (9) 08/84 1989 (g) 241-B-204 1784 2500 0.5 (1) 07/78 1986 (e) 241-B-204 1784 1784 2500 0.5 (1) 07/78 1986 (e) 241-B-204 1784 1784 2500 0.5 (1) 07/79 1986 (e) 241-B-204 1784 1784 1784 1784 1784 1784 1784 178								
241-B-105 1978				(7)				
241-B-107 1980 8000 (9) 03/85 1986 (d) (d) 241-B-110 1981 10000 (9) 03/85 1986 (d) (d) 241-B-111 1978 20-(7) 06/85 1989 (q) (d) 241-B-111 1978 2000 (9) 05/85 1989 (q) (d) 241-B-101 1978 2000 (9) 05/85 1989 (q) (d) 241-B-203 1983 3000 (9) 06/84 1986 (d) (d) (d) 241-B-203 1983 3000 (9) 06/84 1989 (q) 241-B-203 1983 400 (9) 06/84 1989 (q) 241-B-203 1983 5000 (9) 05/85 1989 (q) 241-B-203 1983 5000 (9) 05/85 1989 (q) 241-B-203 1983 5000 (9) 05/85 1989 (q) 241-B-203 1983 5000 (9) 05/85 1989 (q) 241-B-203 1981 5000 1971 70000 50 (1) 11/78 1986 (d) 241-B-203 1971 70000 50 (1) 11/78 1986 (d) 241-B-203 1971 70000 50 (1) 11/78 1986 (d) 241-B-203 1971 70000 50 (1) 11/78 1986 (d) 241-B-203 1973 05000 1971 11/78 1986 (d) 241-B-203 1973 05000 1971 11/78 1989 (q) 241-B-203 1973 05000 1971 11/78 1989 (q) 241-B-203 1973 05000 1971 11/78 1989 (q) 241-B-203 1972 05000 1971 11/78 1989 (q) 241-B-203 1973 05000 1971 11/78 1989 (q) 241-B-203 1972 05000 1971 11/78 1989 (q) 241-B-203 1972 05000 1971 11/78 1989 (q) 241-B-203 1972 05000 1971 11/78 1989 (q) 241-B-203 1972 05000 1971 11/78 1989 (q) 241-B-203 1972 05000 1972 1989 (q) 241-B-203 1972 05000 1972 1989 (q) 241-B-203 1972 05000 1972 1989 (q) 241-B-203 1972 05000 1972 1989 (q) 241-B-203 1972 05000 1972 1989 (q) 241-B-203 1972 05000 1972 1989 (q) 241-B-203 1989 1972 05000 1972 1989 (q) 241-B-203 1989 1972 05000 1972 1989 (q) 241-B-203 1989 1972 05000 1972 1989 (q) 241-B-203 1989 1972 05000 1972 1989 (q) 241-B-203 1989 1989 1989 1989 1989 1989 1989 198	241-B-103		1978	` (7)		02/85	1989	(ĝ)
241-B-110 1981 10000 (9) 03/85 1986 (d) 241-B-111 1978 2-(7) 06/85 1989 (g) 241-B-112 1978 2000 05/85 1989 (g) 241-B-203 1980 1200 19 06/85 1989 (g) 241-B-203 1980 300 06/81 1984 (d),(f) 241-B-204 1984 400 (9) 06/84 1982 (d) 241-B-204 1984 400 (9) 06/85 1989 (g) 241-B-204 1987 70000 50 (1) 17/8 1988 (d) 241-B-205 1971 70000 50 (1) 17/8 1988 (d) 241-B-206 1974 2500 0.5 (i) 17/8 1988 (d) 241-B-206 1974 2500 1974 2500 10/79 1988 (d) 241-B-206 1984(7) 0.6 (6) 1985 1989 (g) 241-B-206 1984(7) 0.7 (6) 1983 (e) 241-B-208 1972(7) 0.7 (6) 1983 (e) 241-C-101 1980 20000 (9)(11) 11/83 1986 (d) 241-C-203 (f) 1988 5500 (g) 0.3 (6) 1987 (g) 241-C-203 (f) 1988 5500 (g) 0.3 (6) 1987 (g) 241-S-204 1988 200 (g) 0.6 (g) 1987 (g) 241-S-204 1989 200 (g) 0.6 (g) 0.6 (g) 1987 (g) 241-S-204 1989 200 (g) 0.6 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.6 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.6 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.6 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.6 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.6 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.6 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.6 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.7 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.7 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.7 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.7 (g) 0.7 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.7 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.7 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.7 (g) 0.7 (g) 1989 (g) 241-S-204 1989 200 (g) 0.7				- (7) 8000 (9)				
241-B-201 1980 1200 (9) 06/84 1984 (e).(f) 241-B-203 1983 300 (9) 06/84 1989 (g) 241-B-204 1984 400 (9) 06/84 1989 (g) 241-B-X-101 1972								
241-B-201 1980 1200 (9) 06/84 1986 (d) (4) 241-B-203 1983 300 (9) 06/84 1986 (d) (9) 06/84 1986 (d) (241-B-204 1984 400 (9) 06/84 1989 (g) (9) 241-B-204 1984 400 (9) 06/84 1989 (g) (9) 241-B-204 1984 400 (9) 06/84 1989 (g) (9) 241-B-204 1987 70000 50 (1) 17/8 1986 (d) (9) 241-B-204 1987 70000 50 (1) 17/8 1986 (d) (9) 241-B-204 1987 (d) 241-B-204 1988 (d) 241-B-204 1988 (d) 241-B-204 1988 (d) 241-B-204 (d)								
241-B-203 1983 300 (9) 06/84 1988 (d) 241-B-204 1984 400 (9) 06/84 1988 (d) (2) 241-B-204 1984 400 (9) 06/84 1989 (p) 241-B-201 1972 (7) 0.9/78 1989 (p) 241-B-201 1971 70000 50 (f) 0.7/79 1986 (d) 241-B-201 1971 70000 50 (f) 0.7/79 1986 (d) 241-B-201 1971 70000 10.5 (f) 0.5 (f) 0.7/79 1986 (d) 241-B-201 1971 70000 10.5 (f) 0.5 (f) 0.7/79 1986 (d) 241-B-201 1973 70 0.55/6 1989 (g) (g) (f) 1971 1984 (14) (7) 0.55/6 1989 (g) (g) (f) 1971 1984 (14) (7) 0.55/6 1989 (g) (g) (f) 1984 15100 (g) 0.7/79 1989 (g) 241-B-201 1984 15100 (g) 0.7/79 1989 (g) 241-B-201 1984 15100 (g) 0.7/79 1989 (g) 241-B-201 1984 15100 (g) 0.7/79 1989 (g) 241-B-201 1984 2000 (g) 11 1883 1986 (d) 241-C-110 1980 20000 (g) 0.5/95 1989 (g) 241-C-101 1980 20000 (g) 0.5/95 1989 (g) 241-C-101 1980 2000 (g) 0.5/95 1989 (g) 241-C-101 (5) 1988 5500 (g) 0.3/82 1987 (f) 1924-C-202 (5) 1988 3500 (g) 0.8/82 1987 (f) 1924-C-204 (5) 1988 350 0.9/82 1987 (f) 1984 241-S-107 1986 2400 (g) 0.8/82 1987 (g) 241-S-104 1986 24000 (g) 0.8/82 1987 (g) 241-S-104 1988 (5000 (g) 0.8/82 1987 (g) 241-S-104 1988 (g) 0.8/82 1989 (g) 241-S-104 19								
241-BX-101 1972	241-B-203		1983	300 (9)		06/84	1986	(d)
241-BX-102 1971 70000 50 (i) 1178 1986 (d) 241-BX-108 1974 2500 0.5 (ii) 0778 1988 (d) 241-BX-111 1984 (14) (7) 0.685 1989 (g) (g), (r) 241-BX-111 1984 (14) (7) 0.685 1989 (g) (g), (r) 241-BX-110 1984 (7) 1.7 (r) 1.8 (r)								
241-8X-108 1974 2500 0.5 (l) 07779 1986 (d) 241-8X-110 1984 (14)(7) 0.8/85 1989 (g) (g) (g) (g) (g) (g) (g) (g) (g) (g)					50.0			
241-8Y-103 1973	241-BX-108		1974	2500	0.5 (ii)			
241-BY-105	241-BX-110							
241-8Y-105 1984								
241-8Y-106 1984	241-BY-105			· - -				(a) (a)
241-EV-108								(g)
241-C-101								(g) (a)
241-C-110)			
241-C-201 (5) 1988 5500 (9) 03/84 1989 (g) 241-C-202 (5) 1988 450 08/81 1987 (f) 241-C-203 1984 400 (9) 03/82 1987 (f) 241-C-203 1984 400 (9) 03/82 1987 (f) 241-C-204 (5) 1988 350 09/82 1987 (f) 241-S-104 1988 2400 (9) 12/84 1989 (g) 241-S-104 1988 8000 (9) N/A 1988 (k) 241-S-104 1988 8000 (9) N/A 1988 (k) 241-S-107 1964 <5000 17 to 140 (m)(q) 08/79 1983 (a) (a) 241-S-108 (6) 1965 35000 2400 to 17 to 140 (m)(q) 08/79 1983 (a) (m) (q) 241-S-109 (6) 1965 <10000 5500 09/82 1987 (f) (m) (q) 241-S-111 1974 500 to 2000 40 (f) 07/79 1986 (d) (q) 241-S-111 1974 500 to 2000 40 (f) 07/79 1986 (d) (q) 241-S-113 1962 15000 80 (f) 07/79 1986 (d) (q) 241-S-113 1962 15000 241-S-113 1962 15000 241-S-113 1962 15000 241-S-113 1962 (f) 09/79 1989 (g) 241-T-103 1974 (1000 (9) 11/83 1989 (g) 241-T-103 1974 (1000 (9) 09/78 1992 (o) 241-T-103 1974 (1000 (9) 09/78 1989 (g) 241-T-108 1973 115000 (9) 04/93 1992 (p) 241-T-108 1974 (1000 (9) 11/83 1989 (g) 241-T-108 1974 (1000 (9) 11/83 1989 (g) 241-T-109 1974 (1000 (9) 11/83 1989 (g) 241-T-109 1974 (1000 (9) 11/83 1989 (g) 241-T-109 1974 (1000 (9) 11/83 1989 (g) 241-T-109 1974 (1000 (9) 11/83 1989 (g) 241-T-109 1974 (1000 (9) 11/83 1989 (g) 241-T-109 1974 (1000 (9) 11/83 1989 (g) 241-T-109 1974 (1000 (9) 11/83 1989 (g) 241-T-109 1974 (1000 (9) 11/83 1989 (g) 241-T-111 1979,1984 (13) (1000 (8) 02/95 1994 (f) (f) (f) 241-T-111 1979,1984 (13) (1000 (8) 02/95 1998 (g) (1000 (9) 11/83 1989 (g) (1000 (9)				2000	•	05/95	1989	(g)
241-C-202 (5) 1988		(5)						(g)
241-C-203	241-C-202		1988	450				(i)
241-S-104		(E)						(d)
241-SX-104 1988 6000 (9)		(0)		· · · · · · · · · · · · · · · · · · ·				
241-SX-107 1986								
241-SX-108 (6) 1962	241-SX-107		1964			10/79		
241-SX-109 (6) 1965	241-SX-108	(6)	1962		17 to 140 (m)(c	08/79	1991	
241-SX-110	241-SX-109	(6)	1965		<40 (n)	05/81	1992	(n)
241-SX-112 1989 30000 40 (f) 07/79 1986 (d) 241-SX-113 1962 15000 8 (f) 11/78 1986 (d) 241-SX-114 1972 -(7) 07/79 1989 (g) 241-SX-115 1965 50000 21 (o) 09/78 1992 (o) 241-T-101 1992 7500 (g) 04/93 1992 (p) 241-T-103 1974 (1000 (g) 11/83 1989 (g) 241-T-106 1973 115000 (g) 40 (f) 08/81 1986 (d) 241-T-107 1984 -(7) 05/96 1989 (g) 241-T-108 1974 (1000 (g) 11/78 1980 (f) 241-T-109 1974 (1000 (g) 11/78 1980 (f) 241-T-109 1974 (1000 (g) 11/78 1980 (f) 241-T-111 1979, 1994 (13) (1000 (g) 02/95 1994 (f)(t) 241-T-111 1979, 1994 (13) (1000 (g) 02/95 1994 (f)(t) 241-TX-105 1977 -(7) 04/83 1989 (g) 241-TX-107 (6) 1984 2500 10/79 1986 (d) 241-TX-110 1977 -(7) 04/83 1989 (g) 241-TX-114 1974 -(7) 04/83 1989 (g) 241-TX-115 1977 -(7) 04/83 1989 (g) 241-TX-115 1977 -(7) 04/83 1989 (g) 241-TX-115 1977 -(7) 04/83 1989 (g) 241-TX-115 1977 -(7) 04/83 1989 (g) 241-TX-115 1977 -(7) 04/83 1989 (g) 241-TX-115 1977 -(7) 04/83 1989 (g) 241-TX-115 1977 -(7) 04/83 1989 (g) 241-TX-115 1977 -(7) 04/83 1989 (g) 241-TX-117 1977 -(7) 04/83 1989 (g) 241-TX-11						08/79		
241-SX-113								
241-SX-114 1972 — (7) 1989 (9) 241-T-101 1992 7500 (9) 04/93 1992 (0) 241-T-103 1974 (1000 (9) 11/83 1989 (9) 241-T-106 1973 115000 (9) 40 (1) 08/81 1986 (d) 241-T-108 1974 (1000 (9) 11/78 1980 (f) 241-T-109 1974 (1000 (9) 11/78 1980 (f) 241-T-109 1974 (1000 (9) 11/78 1980 (f) 241-T-109 1974 (1000 (9) 11/78 1980 (f) 241-T-109 1974 (1000 (9) 12/84 1989 (9) 241-T-109 1974 (1000 (9) 02/95 1994 (f)(t) 241-T-107 1984 2500 (1000 (9) 02/95 1994 (f)(t) 241-TX-105 1977 — (7) 04/83 1989 (9) 241-TX-110 1979, 1984 2500 (1000 (9) 10/79 1986 (d) 241-TX-113 1974 — (7) 04/83 1989 (9) 241-TX-114 1974 — (7) 04/83 1989 (9) 241-TX-114 1974 — (7) 04/83 1989 (9) 241-TX-115 1977 — (7) 04/83 1989 (9) 241-TX-115 1977 — (7) 04/83 1989 (9) 241-TX-116 1977 — (7) 04/83 1989 (9) 241-TX-117 1977 — (7) 04/83 1989 (9) 241-TX-117 1977 — (7) 04/83 1989 (9) 241-TX-117 1977 — (7) 04/83 1989 (9) 241-TX-116 1977 — (7) 04/83 1989 (9) 241-TX-117 1977 — (7) 04/83 1989 (9) 241-TX-117 1977 — (7) 04/83 1989 (9) 241-TX-117 1977 — (7) 04/83 1989 (9) 241-TX-117 1977 — (7) 04/83 1989 (9) 241-TX-117 1977 — (7) 04/83 1989 (9) 241-TX-117 1977 — (7) 04/83 1989 (9) 241-TX-116 1973 30000 0.7 (I) 02/83 1989 (9) 241-TX-104 1981 1400 (9) 11/83 1986 (d) 241-TY-105 1980 35000 4 (I) 02/83 1986 (d) 241-TY-105 1980 35000 2 (I) 11/78 1986 (d) 241-TY-106 1959 200000 2 (I) 11/78 1986 (d) 241-TY-106 1959 30000 20 (I) 09/79 1986 (d) 241-U-101 1955 5000 68100 (9) 0.05 (0) 10/78 1986 (d) 241-U-101 1955 5000 68100 (9) 0.05 (0) 10/78 1986 (d) 241-U-101 1955 5000 68100 (9) 0.05 (0) 10/78 1986 (d) 241-U-101 1950 5000 68100 (9) 0.05 (0) 10/79 1986 (d) 241-U-101 1950 5000 68100 (9) 0.05 (0) 10/79 1986 (d) (d) 241-U-101 1950 5000 68100 (9) 0.05 (0) 10/79 1986 (d) (d) 241-U-101 1950 5000 68100 (9) 0.05 (0) 10/79 1986 (d) (d) 241-U-101 1950 5000 68100 (9) 0.05 (0) 10/79 1986 (d) (d) 241-U-101 1950 5000 68100 (9) 0.05 (0) 10/79 1986 (d)	241-SX-113							
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241-T-103					21 (o)			(o)
241-T-106								
241-T-108			1973	115000 (9)	40 (I)	08/81	1986	(d)
241-T-109								(g)
241-T-111 1979, 1994 (13) < 1000 (9) 02/95 1994 (f)(t) 241-TX-105 1977 - (7) 04/83 1989 (g) 241-TX-107 (6) 1984 2500 10/79 1986 (d) 241-TX-110 1977 - (7) 04/83 1989 (g) 241-TX-113 1974 - (7) 04/83 1989 (g) 241-TX-114 1974 - (7) 04/83 1989 (g) 241-TX-115 1977 - (7) 09/83 1989 (g) 241-TX-116 1977 - (7) 09/83 1989 (g) 241-TX-117 1977 - (7) 04/83 1989 (g) 241-TY-101 1973 < 1000 (9)	241-T-109		1974	< 1000 (9)		12/84	1989	
241-TX-107 (6) 1984 2500 10/79 1986 (d) 241-TX-110 1977 (7) 04/83 1989 (g) 241-TX-113 1974 (7) 04/83 1989 (g) 241-TX-114 1974 (7) 04/83 1989 (g) 241-TX-115 1977 (7) 04/83 1989 (g) 241-TX-116 1977 (7) 09/83 1989 (g) 241-TX-116 1977 (7) 04/83 1989 (g) 241-TX-117 1977 (7) 04/83 1989 (g) 241-TX-101 1973 <1000 (9) 04/83 1989 (g) 241-TY-101 1973 3000 0.7 (l) 02/83 1986 (d) 241-TY-104 1981 1400 (9) 11/83 1986 (d) 241-TY-105 1960 3500 4 (l) 02/83 1986 (d) 241-TY-106 1959 20000 2 (l) 11/78 1986 (d) 241-TY-106 1959 30000 20 (l) 09/79 1986 (d) 241-U-101 1959 30000 20 (l) 09/79 1986 (d) 241-U-104 1961 55000 0.09 (l) 10/78 1986 (d) 241-U-106 1975 5000 to 8100 (9) 0.05 (q) 12/84 1986 (d) 241-U-112 1980 8500 (9) 09/79 1986 (d)					· · · · · · · · · · · · · · · · · · ·	02/95	1994	(f)(t)
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241-TX-116 1977 - (7) 04/83 1989 (g) 241-TX-117 1977 - (7) 03/83 1989 (g) 241-TY-101 1973 <1000 (9)	241-TX-115							(g) (c)
241-TY-101 1977 - (r) 03/83 1989 (g) 241-TY-101 1973 <1000 (9)			1977	(7)		04/83	1989	(g)
241-TY-103 1973 3000 0.7 (l) 02/83 1986 (d) 241-TY-104 1981 1400 (9) 11/83 1986 (d) 241-TY-105 1960 35000 4 (l) 02/83 1986 (d) 241-TY-106 1959 20000 2 (l) 11/78 1986 (d) 241-U-101 1959 30000 20 (l) 09/79 1986 (d) 241-U-104 1961 55000 0.09 (l) 10/78 1986 (d) 241-U-110 1975 5000 to 8100 (9) 0.05 (q) 12/84 1986 (d) 241-U-112 1980 8500 (9) 09/79 1986 (d)					···			(g)
241-TY-104 1981 1400 (9) 11/83 1986 (d) 241-TY-105 1960 35000 4 (I) 02/83 1986 (d) 241-TY-106 1959 20000 2 (I) 11/78 1986 (d) 241-U-101 1959 30000 20 (I) 09/79 1986 (d) 241-U-104 1961 55000 0.09 (I) 10/78 1986 (d) 241-U-110 1975 5000 to 8100 (9) 0.05 (q) 12/84 1986 (d) 241-U-112 1980 8500 (9) 09/79 1986 (d)					0.7 (1)			(f)
241-TY-105 1960 35000 4 (I) 02/83 1986 (d) 241-TY-106 1959 20000 2 (I) 11/78 1986 (d) 241-U-101 1959 30000 20 (I) 09/79 1986 (d) 241-U-104 1961 55000 0.09 (I) 10/78 1986 (d) 241-U-110 1975 5000 to 8100 (9) 0.05 (q) 12/84 1986 (d) 241-U-112 1980 8500 (9) 09/79 1986 (d)	241-TY-104		1981	1400 (9)				
241-U-101 1959 30000 20 (I) 09/79 1986 (d) 241-U-104 1961 55000 0.09 (I) 10/78 1986 (d) 241-U-110 1975 5000 to 8100 (9) 0.05 (q) 12/84 1986 (d) (q) 241-U-112 1980 8500 (9) 09/79 1986 (d)					4 (1)	02/83	1986	(d)
241-U-104 1961 55000 0.09 (I) 10/78 1986 (d) 241-U-110 1975 5000 to 8100 (9) 0.05 (q) 12/84 1986 (d) (q) 241-U-112 1980 8500 (9) 09/79 1986 (d)								
241-U-110 1975 5000 to 8100 (9) 0.05 (q) 12/84 1986 (d) (q) 241-U-112 1980 8500 (9) 09/79 1986 (d)	241-U-104		1961	55000	0.09 (i)		1986	
(a)					0.05 (q)	12/84	1986	(d) (q)
	and the state of t	000000000000000000000000000000000000000		Side Contraction of the Contract		U9// 9	1986	(d)

N/A = not applicable (not yet interim stabilized)

TABLE H-1. SINGLE-SHELL LEAK VOLUME ESTIMATES (Sheet 2 of 5)

Footnotes:

- (1) Current estimates [see reference(b)] are that 610 Kgallons of cooling water was added to Tank 241-A-105 from November 1970 to December 1978 to aid in evaporative cooling. In accordance with <u>Dangerous Waste Regulations</u> [Washington Administrative Code 173-303-070 (2)(a)(ii), as amended, Washington State Department of Ecology, 1990, Olympia, Washington], any of this cooling water that has been added and subsequently leaked from the tank must be classified as a waste and should be included in the total leak volume. In August 1991, the leak volume estimate for this tank was updated in accordance with the WAC regulations. Previous estimates excluded the cooling water leaks from the total leak volume estimates because the waste content (concentration) in the cooling water which leaked should be much less than the original liquid waste in the tank (the sludge is relatively insoluble). The total leak volume estimate in this report (10 Kgallons to 277 Kgallons) is based on the following (see References):
 - 1. Reference (b) contains an estimate of 5 Kgallons to 15 Kgallons for the initial leak prior to August 1968.
 - 2. Reference (b) contains an estimate of 5 Kgallons to 30 Kgallons for the leak while the tank was being sluiced from August 1968 to November 1970.
 - 3. Reference (b) contains an estimate of 610 Kgallons of cooling water added to the tank from November 1970 to December 1978 but it was estimated that the leakage was small during this period. This reference contains the statement "Sufficient heat was generated in the tank to evaporate most, and perhaps nearly all, of this water." This results in a low estimate of zero gallons leakage from November 1970 to December 1978.
 - 4. Reference (c) contains an estimate the 378 to 410 Kgallons evaporated out of the tank from November 1970 to December 1978. Subtracting the minimum evaporation estimate from the cooling water added estimate provides a range from 0 to 232 Kgallons of cooling water leakage from November 1970 to December 1978.

	Low Estimate	Fign Estimate
Prior to August 1968	5,000	15,000
August 1968 to November 1970	5,000	30,000
November 1970 to December 1978	0	232,000
Totals	10,000	277,000

- These leak volume estimates do not include (with some exceptions), such things as: (a) cooling/raw water leaks, (b) intrusions (rain infiltration) and subsequent leaks, (c) leaks inside the tank farm but not through the tank liner (surface leaks, pipeline leaks, leaks at the joint for the overflow or fill lines, etc.), and (d) leaks from catch tanks, diversion boxes, encasements, etc.
- (3) In many cases, a leak was suspected long before it was identified or confirmed. For example, reference (d) shows that Tank 241-U-104 was suspected of leaking in 1956. The leak was "confirmed" in 1961. This report lists the "assumed leaker" date of 1961. Using present standards, Tank 241-U-104 would have been declared an assumed leaker in 1956. In 1984, the criteria designations of "suspected leaker," "questionable integrity," "confirmed leaker," "declared leaker," "borderline" and "dormant," were merged into one category now reported as "assumed leaker." See reference (f) for explanation of when, how long, and how fast some of the tanks leaked. It is highly likely that there have been undetected leaks from single-shell tanks because of the nature of their design and instrumentation.
- (4) There has been an effort in the past few years to re-evaluate these leak volume estimates; however, the activity is not currently funded.

TABLE H-1. SINGLE-SHELL TANK LEAK VOLUME ESTIMATES (Sheet 3 of 5)

- (5) The leak volume estimate date for these tank is before the "declared leaker" date because the tank was in a "suspected leaker" or "questionable integrity" status; however, a leak volume had been estimated prior to the tank being reclassified.
- (6) The increasing radiation levels in drywells and laterals associated with these three tanks could be indicative of a continuing leak or movement of existing radio nuclides in the soil. There is no conclusive way to confirm these observations.
- (7) Methods were used to estimate the leak volumes from these 19 tanks based on the <u>assumption</u> that their cumulative leakage is approximately the same as for 18 of the 24 tanks identified in footnote (9). For more details see reference (g). The total leak volume estimate for these tanks is 150 Kgallons (rounded to the nearest Kgallons), for an average of approximately 8 Kgallons for each of 19 tanks.
- (8) The total has been rounded to the nearest 50 Kgallons. Upper bound values were used in many cases in developing these estimates. It is likely that some of these tanks have not actually leaked.
- (9) Leak volume estimate is based solely on observed liquid level decreases in these tanks. This is considered to be the most accurate method for estimating leak volumes.
- (10) The curie content shown is as listed in the reference document and is <u>not</u> decayed to a consistent date: therefore, a cumulative total is inappropriate.
- (11) Tank 241-C-101 experienced a liquid level decrease in the late 1960s and was taken out of service and pumped to a "minimum heel" in December 1969. In 1970, the tank was classified as a "questionable integrity" tank. Liquid level data show decreases in level throughout the 1970s and the tank was saltwell pumped during the 1970s, ending in April 1979. The tank was reclassified as a "confirmed leaker" in January 1980. See references (q) and (s); refer to reference (s) for information on the potential for there to have been leaks from other C-farm tanks (specifically, C-102, C-103, and C-109).
- (12) These dates indicate when the tanks were declared to be interim stabilized. In some cases, the official interim stabilization documents were issued at a later date. Also, in some cases, the field work associated with interim stabilization was completed at an earlier date.
- (13) Tank T-111 was declared an assumed re-leaker on February 28, 1994, due to a decreasing trend in surface level measurement. This tank was pumped, and interim stabilization completed on February 22, 1995.
- (14) Tank BX-111 was declared an assumed re-leaker in April 1993. Preparations for pumping were delayed, following an administrative hold place on all tank farm operations in August 1993. Pumping resumed and the tank was declared interim stabilized on March 15, 1995.

TABLE H-1. SINGLE-SHELL TANK LEAK VOLUME ESTIMATES (Sheet 4 of 5)

References:

- (a) Murthy, K.S., et al, June 1983, Assessment of Single-Shell Tank Residual Liquid Issues at Hanford Site, Washington, PNL-4688, Pacific Northwest Laboratory, Richland, Washington.
- (b) WHC, 1991a, Tank 241-A-105 Leak Assessment, WHC-MR-0264, Westinghouse Hanford Company, Richland, Washington.
- (c) WHC, 1991b, Tank 241-A-105 Evaporation Estimate 1970 Through 1978, WHC-EP-0410, Westinghouse Hanford Company, Richland, Washington.
- (d) Smith, D. A., January 1986, Single-Shell Tank Isolation Safety Analysis Report, SD-WM-SAR-006, Rev. 1, Westinghouse Hanford Company, Richland, Washington.
- (e) McCann, D. C., and T. S. Vail, September 1984, Waste Status Summary, RHO-RE-SR-14, Rockwell Hanford Operations, Richland, Washington.
- (f) Catlin, R. J., March 1980, Assessment of the Surveillance Program of the High-Level Waste Storage Tanks at Hanford, Hanford Engineering Development Laboratory, Richland, Washington.
- (g) Baumhardt, R. J., May 15, 1989, Letter to R. E. Gerton, U.S. Department of Energy-Richland Operations Office, Single-Shell Tank Leak Volumes, 8901832B R1, Westinghouse Hanford Company, Richland, Washington.
- (h) WHC, 1990a, Occurrence Report, Surface Level Measurement Decrease in Single-Shell Tank 241-AX-102, WHC-UO-89-023-TF-05, Westinghouse Hanford Company, Richland, Washington.
- (i) Groth, D. R., July 1, 1987, Internal Memorandum to R. J. Baumhardt, *Liquid Level Losses in Tanks 241-C-201, -202 and -204*, 65950-87-517, Westinghouse Hanford Company, Richland, Washington.
- (j) Groth, D. R. and G. C. Owens, May 15, 1987, Internal Memorandum to J. H. Roecker, *Tank 103-A Integrity Evaluation*, Westinghouse Hanford Company, Richland, Washington.
- (k) Campbell, G. D., July 8, 1988, Internal Memorandum to R. K. Welty, Engineering Investigation: Interstitial Liquid Level Decrease in Tank 241-SX-104, 13331-88-416, Westinghouse Hanford Company, Richland, Washington.
- (I) ERDA, 1975, Final Environmental Statement Waste Management Operations, Hanford Reservation, Richland, Washington, ERDA-1538, 2 vols., U.S. Energy Research and Development Administration, Washington, D.C.
- (m) WHC, 1992a, Tank 241-SX-108 Leak Assessment, WHC-MR-0300, Westinghouse Hanford Company, Richland, Washington.
- (n) WHC, 1992b, Tank 241-SX-109 Leak Assessment, WHC-MR-0301, Westinghouse Hanford Company, Richland, Washington.
- (o) WHC, 1992c, Tank 241-SX-115 Leak Assessment, WHC-MR-0302, Westinghouse Hanford Company, Richland, Washington.

TABLE H-1. SINGLE-SHELL TANK LEAK VOLUME ESTIMATES (Sheet 5 of 5)

- (p) WHC, 1992d, Occurrence Report, Apparent Decrease in Liquid Level in Single Shell Underground Storage Tank 241-T-101, Leak Suspected; Investigation Continuing, RL-WHC-TANKFARM-1992-0073, Westinghouse Hanford Company, Richland, Washington.
- (q) WHC-1990b, A History of the 200 Area Tank Farms, WHC-MR-0132, Westinghouse Hanford Company, Richland, Washington.
- (r) WHC, 1993, Occurrence Report, Single Shell Underground Waste Storage Tank 241-BX-111 Surface Level Decrease and Change From Steady State Condition, RL-WHC-TANKFARM-1993-0035, Westinghouse Hanford Company, Richland, Washington.
- (s) WHC, 1993a, Assessment of Unsaturated Zone Radionuclide Contamination Around Single-Shell Tanks 241-C-105 and 241-C-106, WHC-SD-EN-TI-185, REV OA, Westinghouse Hanford Company, Richland, Washington.
- (t) WHC, 1994, Occurrence Report, Apparent Liquid Level Decrease in Single Shell Underground Storage Tank 241-T-111; Declared an Assumed Re-Leaker, RL-WHC-TANKFARM-1994-0009, Westinghouse Hanford Company, Richland, Washington.

APPENDIX I

INTERIM STABILIZATION STATUS CONTROLLED, CLEAN, AND STABLE STATUS

TABLE I-1. SINGLE-SHELL TANKS INTERIM STABILIZATION STATUS (Sheet 1 of 3) July 31, 1998

г т		Interim		(o		Interim				Interim	
Tank	Tank	Stabil.	Stabil.	Tank	Tank	Stabil.	Stabil.	Tank	Tank	Stabil.	Stabil.
	integrity	Date (1)	Mathod	Number	integrity	Data (1)	Method	Number	Integrity	Data_(1)	Mathod
Number A-101	SOUND	N/A	Manage	C-101	ASMO LKR	11/83	AR	T-108	ASMO LKR	11/78	AR
A-102	SOUND	06/89	SN	C-102	SOUND	09/95	JET	T-109	ASMD LKR	12/84	AR
A-103	ASMO LKR	06/88	AR	C-103	SOUND	N/A		T-110	SOUND	N/A	
A-104	ASMD LKR	09/78	AR	C-104	SOUND	09/89	SN	T-111	ASMO LKR	02/95	JET
A-106	ASMD LKR	07/79	AR	C-106	SOUND	10/95	AR (5)	T-112	SOUND	03/81	AR(2)(3)
A-106	SOUND	08/82	ĀŘ	C-106	SOUND	N/A		T-201	SOUND	04/81	AR (3)
AX-101	SOUND	N/A		C-107	SOUND	09/86	JET	T-202	SOUND	08/81	AR
AX-102	ASMD LKR	09/88	SN	C-108	SOUND	03/84	AR	T-203	SOUND	04/81	AR
AX-103	SOUND	06/87	AR	C-109	SOUND	11/83	AR	T-204	SOUND	06/81	AR
AX-104	ASMD LKR	08/61	AR	C-110	ASMD LKR	05/95	JET	TX-101	SOUND	02/84	AR
B-101	ASMD IKR	03/81	SN	C-111	ASMD LKR	03/84	SN	TX-102	SOUND	04/83	JET
B-102	SOUND	08/86	SN	C-112	BOUND	09/90	AR	TX-103	SOUND	08/83	JET
B-103	ASMD IKR	02/85	SN	C-201	ASMD LKR	03/82	AR	TX-104	SOUND	09/79	SN
B-104	SOUND	06/86	SN	C-202	ASMD LKR	08/81	AR	TX-105	ASMD LKR	04/83	JET
B-106	ASMD IKR	12/84	AR	C-203	ASMD LKR	03/82	AR	TX-106	SOUND	06/83	JET
B-106	SOUND	03/86	SN	C-204	ASMD LKR	09/82	AR	TX-107	ASMD LKR	10/79	AR
B-107	ASMD LKR	03/86	SN	S-101	SOUND	N/A	 	TX-108	SOUND	03/83	JET
B-108	SOUND	06/86	SN	S-102	SOUND	N/A N/A		TX-109 TX-110	ASMD LKR	04/83	JET
B-109	SOUND	04/85	5N	8-103	SOUND LKR	12/84	AR	TX-110	SOUND	04/83	JET
B-110	ASMD LKR	12/84	AR	8-104 8-106	SOUND	09/88	JET	TX-112	SOUND	04/83	JET
B-111	ASMD LKR	08/85 05/85	SN SN	S-106	SOUND	N/A	- JE 1	TX-113	ASMD LKR	04/83	JET
B-112	ASMO LKR	08/81	AR (3)	S-107	SOUND	N/A	 	TX-114	ASMD LKR	04/83	JET
B-201	SOUND	06/85	AR	S-107	SOUND	12/96	JET (7)	TX-115	ASMD LKR	09/83	JET
B-202	ASMD LKR	06/84	AR	S-109	SOUND	N/A	02.11//	TX-116	ASMD LKR	04/83	JET
B-203 B-204	ASMD LKR	06/84	AR	S-110	SOUND	01/97	JET (8)	TX-117	ASMD LKR	03/63	JET
BX-101	ASMD LKR	09/78	AR	S-111	SOUND	N/A	02.1 (0)	TX-118	SOUND	04/83	JET
BX-102	ASMD LKR	11/78	AR	\$-112	SOUND	N/A	 	TY-101	ASMD LKR	04/B3	JET
BX-102	SOUND	11/83	AR(2)	SX-101	SOUND	N/A		TY-102	SOUND	09/79	AR
BX-104	SOUND	09/89	SN	SX-102	SOUND	N/A	 	TY-103	ASMD LKR	02/83	JET
BX-105	SOUND	03/81	SN	SX-103	SOUND	N/A		TY-104	ASMD LKR	11/83	AR
BX-106	SOUND	07/95	SN	SX-104	ASMO LKR	N/A		TY-105	ASMD LKR	02/83	JET
BX-107	SOUND	09/90	JET	SX-105	SOUND	N/A		TY-106	ASMD LKR	11/78	AR
BX-108	ASMD LKR	07/79	SN	SX-106	SOUND	N/A	· · · · · · · · · · · · · · · · · · ·	U-101	ASMD LKR	09/79	AR
8X-109	SOUND	09/90	JET	SX-107	ASMO LKR	10/79	AR	U-102	SOUND	N/A	
BX-110	ASMD LKR	08/85	SN (4)	SX-108	ASMD LKR	08/79	RA.	U-103	SOUND	N/A	
BX-111	ASMO LKR	03/95	JET	SX-109	ASMD LKR	05/81	AR	U-104	ASMD LKR	10/78	AR
BX-112	SOUND	09/90	JET	SX-110	ASMD LKR	08/79	AR	U-105	SOUND	N/A	
BY-101	SOUND	05/84	JET	SX-111	ASMD LKR	07/79	SN	U-106	SOUND	N/A	
BY-102	SOUND	04/95	JET	SX-112	ASMD LKR	07/79	AR	U-107	SOUND	N/A	
BY-103	ASMD LKR	11/97	JET(10)	SX-113	ASMD LKR	11/78	AR	U-108	SOUND	N/A	
BY-104	SOUND	01/85	JET	SX-114	ASMD LKR	07/79	AR	U-109	SOUND	N/A	
BY-105	ASMO LKR	N/A		SX-116	ASMD LKR	09/78	AR	U-110	ASMD LKR	12/84	AR
BY-106	ASMD LKR	N/A		T-101	ASMD LKR	04/93	SN	U-111	SOUND	N/A	
8Y-107	ASMD LKR	07/79	JET	T-102	SOUND	03/.61	AR(2)(3)	W-112	ASMD LKR	09/79	AR
BY-108	ASMO LKR	02/85	JET	T-103	ASMD LKR	11/83	AR	U-201	SOUND	08/79	AR
BY-109	SOUND	07/97	JET(9)	T-104	SOUND	N/A		U-202	SOUND	08/79	SN
BY-110	SOUND	01/86	JET	T-105	SOUND	06/87	AR	U-203	SOUND	08/79	AR
BY-111	SOUND	01/85	JET	T-106	ASMD LKR	08/81	AR	U-204	SOUND	08/79	SN
BY-112	SOUND	06/84	JET	T-107	ASMO LKR	05/96	JET				
JET = SN = S	Administrative Saltwell jet pu Supernate pun Not yet interir	imped to re nped (Non-J	move drai let pumpe		itial liquid			Not Yet	tabilized Tan Interim Stabil Single-Shell	ized	119 30
	LKR = Assum		<u>=::</u>		· · · · · · · · · · · · · · · · · · ·			<u></u>			· · ·

TABLE I-1. SINGLE-SHELL TANKS INTERIM STABILIZATION STATUS (sheet 2 of 3)

Footnotes:

- (1) These dates indicate when the tanks were actually interim stabilized. In some cases, the official interim stabilization documents were issued at a later date.
- Originally, seven tanks (B-104, B-110, B-111, BX-103, T-102, and T-112) did not meet current established supernatant and interstitial liquid interim stabilization criteria, but <u>did</u> meet the criteria in existence when they were declared interim stabilized.

B-110. B-111. U-110 were determined to have met current interim stabilization criteria, per WHC-SD-WM-ER-516-REV 0, "Interim Stabilization Status of SSTs B-104, B-110, B-111, T-102, T-112, and U-110," and WHC-SD-WM-ER-518-REV 0, "Investigation of Liquid Intrusion in 241-BX-103," both dated October 5, 1995.

B-104, BX-103, T-102, T-112 have been determined to meet current interim stabilization criteria as of September 30, 1996, per memo 9654456, J. H. Wicks to Dr. J. K. McClusky, DOE-RL.

<u>B-202</u> was determined to no longer meet the current established criteria for 200-series tanks due to a steady increase in the surface level indicating an ongoing intrusion based on a comparison of in-tank videos and subsequent evaluation in March 1996.

- (3) Original Interim Stabilization data are missing on four tanks: B-201, T-102, T-112, and T-201.
- (4) BX-110 was interim stabilized by Supernate Pumping in August 1985. Jet pumping began in December 1993 and soon stopped because of equipment failure. Due to low net volume pumped, major equipment failure, and ALARA, it was decided jet pumping would not resume. An in-tank video was taken in October 1994. Reevaluation after review of the video indicated 1.5 Kgallons of waste was pumped. (Almost 3 Kgallons of water flushes were needed to produce 1.5 Kgallons tank waste.)
- (5) C-105 was interim stabilized administratively on October 30, 1995. No jet pumping occurred in this tank, nor does interstitial liquid level data exist for this tank. There are no diptubes or LOWs installed. Approximately 12 Kgallons of liquid waste was evaporated between May 1993 and October 1995. An in-tank video taken August 30, 1995, revealed a shallow supernatant pool surrounded by a 5-8 foot solids waste shore. The volume of supernate is estimated as 2 Kgallons. The tank currently meets the established criteria for declaring single-shell tanks Interim Stabilized.
- (6) T-107 was interim stabilized by Jet Pumping in May 1996. Pumping was completed in March, and an in-tank video taken in May showed no supernate visible on the surface. The surface has an irregular contour of mostly sludge, and the elevation differences between high and low points appear to be about four inches.
- (7) S-108 was interim stabilized by Jet Pumping in December 1996. Pumping was completed in September and an in-tank video taken in December showed no supernate visible on the surface of the waste, which appears to be saltcake. The video shows a relatively level surface with some caving and crowning. Total waste is 448.7 Kgallons, with drainable liquids 4.0 Kgallons and no pumpable liquids.
- (8) S-110 was interim stabilized by Jet Pumping in January 1997. Pumping was completed in July 1996, and an in-tank video taken in December showed no supernate visible on the surface of the waste, which appears to be saltcake. The level is not consistent and there appears to have been some caving and crowning. Total waste is 389.0 Kgallons, with drainable liquids 29.8 Kgallons and pumpable liquids 23.4 Kgallons.
- (9) BY-109 was interim stabilized by Jet Pumping in July 1997. Pumping was completed in May 1997, and an intank video taken in June indicated there is a relatively uniform, slightly concave, crusty/cracked contour over most of the surface with no visible supernate. Total waste is 290.0 Kgallons, with drainable liquids 36.7 Kgallons, and pumpable liquids 20.3 Kgallons.

TABLE I-1. SINGLE-SHELL TANKS INTERIM STABILIZATION STATUS (sheet 3 of 3)

(10) BY-103 was interim stabilized in November 1997, after completion of jet pumping in September. An in-tank video taken in February 1997 showed no visible surface liquid and no evidence of an intrusion. The waste was dry and flaky. Dried, caked waste was suspended from many of the pipes and pieces of process equipment. The overall surface of the waste seemed to slump slightly towards the center of the tank. Total waste is 414 Kgallons, with drainable liquids 38.3 Kgallons, and pumpable liquids 31.9 Kgallons.

TABLE I-2. TRI-PARTY AGREEMENT SINGLE-SHELL TANK INTERIM STABILIZATION SCHEDULE

July 31, 1998

As part of the Controlled, Clean, and Stable mission, the Single-Shell Tank Interim Stabilization Project goal is to mitigate the risk to the environment from a leak release from aging SSTs, by removing as much of the drainable liquid as practical, for safe storage prior to full waste retrieval.

New TPA milestones were negotiated effective September 23, 1996, to allow greater flexibility in the sequencing of tanks, in light of the latest technical information regarding tank waste safety status and watch list concerns.

Milestone	Description	Due Date	Actual Date	Comments
M-41-20	Start Interim Stabilization of 4 Single-Shell Tanks	9/30/96	3/24/96	S-108, S-110, T-104, and T-107 started.
M-41-21	Start Interim Stabilization of 2 Single-Shell Tanks	5/31/97 (1)	5/12/97	BY-109 started 9/10/96; T-110 started 5/12/97
M-41-22	Start Interim Stabilization of 6 Single-Shell Tanks	9/30/97 (2)(4)		BY-103 started 9/29/97, SX-104 started 9/26/97
M-41-23	Start Interim Stabilization of 8 Single-Shell Tanks	3/31/98 (3)(4)		
M-41-24	Start Interim Stabilization of 9 Single-Shell Tanks	9/30/98 (4)		
M-41-25	Start Interim Stabilization of 3 Single-Shell Tanks	3/31/99 (4)		
M-41-26	Start Interim Stabilization of 2 Single-Shell Tanks	9/30/99 (4)		
M-41-27	Complete Saltwell Pumping of Single-Shell Tanks	9/30/00 (4)		
M-41-00	Complete Interim Stabilization of Single-Shell Tanks including Intrusion Prevention	9/30/00 (4)		

- (1) On March 13, 1997, Department of Ecology (Ecology) approved Change Control Form M-41-96-03, extending M-41-21 from March 31 to May 31, 1997.
- (2) Change Control Form M-41-97-01 was sent to Ecology on June 27, 1997; Dispute Resolution invoked on July 16, 1997. This Change Request was denied by the Director of Ecology on February 10, 1998.
- (3) Change Control Form M-41-97-02 was sent to Ecology on December 29, 1997. Dispute Resolution invoked on January 13, 1998. This Change Request was denied by the Director of Ecology on March 10, 1998.
- (4) Path Forward Plan submitted to Ecology on April 15, 1998, projects completion date of September 30, 2004.

TABLE I-3. SINGLE-SHELL TANKS STABILIZATION STATUS SUMMARY July 31, 1998

Partial Interim Isolated (PI)	Intrusion Preven	ntion Completed (IP)	Interim Stab	ilized (IS)
EAST AREA	EAST AREA	WEST AREA	EAST AREA	WEST AREA
A-101	A-103	S-104	A-102	S-104
A-102	A-104	S-105	§ A-103	S-105
	A-105		Ã-104	S-108
AX-101	A-106	SX-107	®A-105	S-110
	•··	SX-108	Ã-106	
BY-102	AX-102	SX-109		SX-107
BY-103	AX-103	SX-110	AX-102	SX-108
BY-105	AX-104	SX-111	AX-103	SX-109
BY-106		SX-112	AX-104	SX-110
BY-109	B-FARM - 16 tanks	SX-113		SX-111
	BX-FARM - 12 tanks	SX-114	B-FARM - 16 tanks	SX-112
C-103		SX-115	BX-FARM - 12 tanks	SX-113
C-105	BY-101			SX-114
C-106	BY-104	T-102	BY-101	SX-115
East Area 11	BY-107	T-103	BY-102	•
	BY-108	T-105	BY-103	T-101
WEST AREA	BY-110	T-106	BY-104	T-102
S-101	BY-111	T-108	BY-107	T-103
S-102	BY-112	T-109	BY-108	T-105
S-103	5	T-112	BY-109	T-106
S-106	C-101	T-201	BY-110	T-107
S-107	C-102	T-202	BY-111	T-108
S-108	C-104	T-203	BY-112	T-109
S-109	C-107	T-204	8	T-111
S-110	C-108	(-20-1	C-101	T-112
S-111	C-109	TX-FARM - 18 tanks	C-102	T-201
S-112	C-110	TY-FARM - 6 tanks	C-104	T-202
3-112	C-111	1 1-1 Filling - O manage	C-105	T-203
SX-101	C-112	U-101	C-107	T-204
SX-102	C-201	U-104	C-108	1-204
SX-102 SX-103	C-202	U-112	C-109	TX-FARM - 18 tanks
SX-103	C-203	U-102	C-110	TY-FARM - 6 tanks
SX-105	C-204	U-202	C-111	I I-FARM - O WIMA
	East Area 55	U-203	20	11 404
SX-106	8	U-204	©C-112	U-101 U-104
T-101				
T-104		West Area 53 Total 106	C-202 C-203	U-110
		Total 100	■8	U-112
T-107			C-204	U-201
T-110			East Area 60	U-202
T-111	*	ad Stable (CCS)		U-203
11.486	Controlled, Clean, a	ind Stable (CCS)		U-204
U-102	EAST ADEA	MITOTABEA		West Area 50
U-103	EAST AREA	WEST AREA		TOTAL SE
U-105	BX-FARM - 12 Tanks	TX-FARM - 18 tanks		
U-106	- 140 0	TY FARM - 6 tanks		
U-107	East Area 12	West Area 24		
U-108		Tota 36		
U-109	** NI=4=	h		
U-110	Note: CCS activities			
U-111	until funding is availa	Die.		
West Area 29 Total 40			**************************************	
(cia)			ě	
	***		8	

APPENDIX J

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CHARACTERIZATION PROGRESS STATUS

Hanford Tank 200 West 200 East Farm Facilities (8) T-Tank Farm 0 (13) (m) 200 East and West (9) Characterization **Progress Status** (1) **BX-Tank Farm** Tank Number (Basis Priority) High Priority Tank **TY-Tank Farm** SY-Tank Farm Report Under **BY-Tank Farm** (9) (10) (19) No Samole Taken (20) 7 (27) All tanks 75 ft, dia, except 200 ser which are 20 ft, die. Ø 55,000 gal TX-Tank Farm 138 Tanks Sampled (Solid, Liquids) (115 (24) B-Tank Farm 26 Tanks Sampled (Vapor Only) 494 Samples Taken (112 42 Tanks - All Analyses Completed (III) (30) Status as of AUGUST 3, 1998 AP-Tank Farm (770) U-Tank Farm AN-Tank Farm S-Tank Farm (14) C-Tank Farm **AZ-Tank Farm** (26) AX-Tank Farm AY-Tank Farm **\$X-Tank Farm** 104 (49) (10) (107 (24) (104 (11) (106 (11) (106) (11**0** (23) AW-Tank Farm (114) (25) (0) Figure J-1 2G95120163.3-8/3/98 =J-2 ==

FIGURE J-1. CHARACTERIZATION PROGRESS STATUS CHART LEGEND (Sheet 2 of 2)

July 31, 1998

200 East/West	The chart divides the two areas.
Tank Farms	Each tank farm is represented by a rough schematic of the tank layout and a heading naming the farm.
Circles	Tanks are depicted by a circle for single-shell tanks and a double circle for double-shell tanks.
Boxes	A thin line box around a tank inside a tank farm denotes "Watch List" status, in concurrence with Table A-1 of this document.
Numbers in Circles	The top number is the tank number. The number in parentheses is a weighted priority number, described in WHC-SD-WM-TA-164, "Tank Waste Characterization Basis." The numbers can be compared to each other to gain appreciation of relative priority: the higher the number, the greater the priority to sample and analyze.
Underlined Numbers	If a number in parenthesis is underlined, it is denoted as a "Characterization Basis Tank," as described in WHC-SD-WM-TA-164, "Tank Waste Characterization Basis." These are key tanks taken from the priority list that are of principal interest to the Characterization Program.
Circle Shading	The shading in the circle indicates the degree to which sampling and analysis are complete per requirements described in applicable Data Quality Objectives (DQOs). If blank, no characterization sampling has taken place. If fully shaded, the sampling and analysis are complete for each DQO applicable to that tank. Tanks in which characterization has begun but is not complete are designated by being half shaded.
Corner Triangles	Small triangles near a tank circle give further information on half-shaded tanks. Upper left corner triangles indicate that vapor samples have been taken from the tank. Lower left-hand corner triangles indicate that the tank has been sampled, analyzed, and a formal report has been written on the condensed phase sampling. Further status of the tank will be determined after review of the report is complete. Lower right-hand corner triangles indicate that some review has been completed and it has been determined that more sampling is needed to resolve the DQO requirements. Absence of triangles from a half shaded tank indicates recent condensed phase sampling.

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L. A. Gaddis H5-57 K. A. Gasper A3-07 J. E. Geary T. C. Geer R1-43 M. S. Gerber B3-26 B. C. Gooding T4-01 D. R. Groth R. D. Gustavson R2-54 M. D. Guthrie J. C. Guyette D. B. Hagmann R2-98 B. K. Hampton S7-40 B. M. Hanlon G. N. Hanson S5-07 W.M. Harty Jr. B. A. Higley J. L. Homan G. P. Hopkins S6-73 S6-74 S6-75 S7-46	H5-57 A3-03 S6-71 R1-43 B3-26 F4-01 F4-15 R2-54 S6-72 S7-40 R2-98 S7-40 F4-08 F5-07 S5-13 H5-49 R3-25 S5-03 R2-50 S5-12
K. A. Gasper J. E. Geary S6-71 T. C. Geer R1-41 M. S. Gerber B3-26 B. C. Gooding T4-01 D. R. Groth R. D. Gustavson R2-54 M. D. Guthrie J. C. Guyette D. B. Hagmann R2-98 B. K. Hampton S7-40 B. M. Hanlon G. N. Hanson S5-07 W.M. Harty Jr. B. A. Higley J. L. Homan G. P. Hopkins S6-72 R1-41 R1-42 R2-54 R2-54 R3-67 R3-67 R3-67 R3-68 R	A3-03 S6-71 R1-43 B3-26 F4-01 F4-15 R2-54 S6-72 S7-40 F4-08 F5-07 S5-13 H5-49 R3-25 S5-03 R2-50 S5-12
J. E. Geary S6-71 T. C. Geer R1-42 M. S. Gerber B3-26 B. C. Gooding T4-01 D. R. Groth T4-15 R. D. Gustavson R2-54 M. D. Guthrie S6-72 J. C. Guyette S7-40 D. B. Hagmann R2-98 B. K. Hampton S7-40 B. M. Hanlon (10) T4-08 G. N. Hanson S5-07 W.M. Harty Jr. S5-13 B. A. Higley H5-49 J. L. Homan R3-25 G. P. Hopkins S5-03	56-71 \$1-43 33-26 \$14-01 \$4-15 \$2-54 \$6-72 \$7-40 \$2-98 \$7-40 \$4-08 \$5-07 \$5-13 \$45-49 \$3-25 \$5-03 \$2-50 \$55-12
T. C. Geer R1-42 M. S. Gerber B3-26 B. C. Gooding T4-01 D. R. Groth T4-15 R. D. Gustavson R2-54 M. D. Guthrie S6-72 J. C. Guyette S7-40 D. B. Hagmann R2-98 B. K. Hampton S7-40 B. M. Hanlon (10) G. N. Hanson S5-07 W.M. Harty Jr. S5-13 B. A. Higley H5-49 J. L. Homan R3-25 G. P. Hopkins S5-03	R1-43 33-26 F4-01 F4-15 R2-54 86-72 87-40 R2-98 87-40 F4-08 85-07 85-13 H5-49 R3-25 85-03 R2-50 R3-12
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